

Question 17

Please explain how this course has increased or decreased your support for the use of technology in K-12 education?

Response
This course has increased my support for technology in the classroom. It has given me the chance to find out more websites and ways to research for my planning. It has also given me insight to what others are doing and I look forward to trying to implement some of the ideas.
I have had exposure to many, many new and different options, most of which I did not know existed. The course made me aware of the ease in which I could begin to integrate technology. The actual hands on work of going through different exercises and projects made a big difference. Often this is the area that falls short in many courses, because theory without practice, and TIME to practice is not as effective.
It has increased it tremendously. The internet provides a wealth of resources and ideas that are easily accessible to me now that I have had an opportunity to experience first hand what this course had to offer.
I was amazed how many ways the computer could be used in the classroom.
Support for technology always depended upon first answering the question of what will I do with all these things. If you have the simple answers then you will be able to pursue those lessons easier. The course increased the support I have for computers by making it easier to understand and explain to the common teacher or student.
This course has taught me more about the world wide web as well as showed me great sites to use in my classroom.
This course has made me more aware of what is available through the Internet. I still believe that students need to be taught basics, regardless of the curriculum area, before they jump into technology. As with any good teaching practice a balance must be struck. For the grade level that I teach, 5th grade who are 9, 10 and 11 years old, the basic use of the computer is what is taught. With some children, being allowed to use the computer to do writing projects has increased their writing skills. My support of technology has not changed through this course.
I have learned a lot about the potential that technology holds for increasing student motivation and learning.
This course has helped me to become more comfortable with technology. I am not afraid to expose my class to the computer world.
I can see that computers offer a great way to help students learn and also help me to teach more effectively.
Technology enables students to see real life examples of what is being taught. Pictures are worth a thousand words and Web links with pictures and information may be worth even more. I support the use of technology more than before. The problem is \$\$\$\$\$ and access.
This course has helped me become aware of the many uses of technology in my classroom. I learned new techniques that I can use this year.
I think that it increased my support because it gave me the tools and resources.
The many experiences in "using" technology have increased my knowledge and confidence for the use of technology in education.
I now feel comfortable searching the web. I had no idea of the enormous amount of information available.
This course has dramatically increased my support for the use of technology in the classroom. It has provided a much greater comfort level for me personally in the integration of technology.
This course has given me the confidence to use the computer (a.k.a. "the box"). Without this course, my students would hardly ever use the computer because it frustrates me so greatly. After this course I am no longer afraid that I'll break the computer if I incorrectly download something (I would have never attempted to even download a program before this course). This course has also given me an idea of what is available on line. This course was the perfect beginning level course. I am not ready to take a more in-depth course.
It will help me teach Health in the classrooms.

This course has increased my support for technology in K-12 education. Students respond to technology and are actually excited to learn!
This course has increased my support for the use of technology because I found how easy it can be with all of the available resources there.
It has increased by making me aware of the vast amount of material available both in packages and on the Internet.
This course has increased my support for the use of technology by taking me step-by-step through a program that gives confidence while teaching methods.
I teach instrumental music. There are sites where my teaching can be supplemented. The web cannot refine what I teach, but it can greatly enhance a student's ability to retain what has been taught.
The most vital piece of information for me that I gained through this course is the links to teacher/administrator sites that will be of great value. It forced me to sit down and spend some of the time necessary to search the web.
This course has opened my eyes to a world of resources that I was unaware of.
I now find it less frustrating to integrate technology into the curriculum.
This class showed me different ways that technology can be used in the classroom and I feel that creating a web page or a web quest would be an easy and meaningful task for students to use.
Give me the time and the technology, and my attitude toward integrating technology will only increase.
My attitude has always toward integrating technology in my classroom. The course helped me to integrate it into my classroom.
Integrating technology has become easier to do.
I have always felt that we need to integrate technology into the classroom. This course made it possible for me to do that. At least made me feel more at ease with the computer. I can now use more than a store bought program.
I feel a little more comfortable integrating technology in my classroom now. I still struggle with finding the time to find the "right" technology and juggling everything in the classroom environment. As a result of this class, I am using technology more than in the past.
This course has made me more confident in using technology. I have also become more aware of picking programs and instruments to use in class.
It has made integrating technology fun and exciting as well as challenging.
Before I did not think that technology was required to teach math effectively, however, by using technology the students will learn better.
No, I still feel that it is important.
My attitude toward technology has changed almost 100%. Before this course I did not realize that the integration of technology into the curriculum was a simple and easy task. Because of the information I have gained from this course I have successfully completed a thematic unit on the Amazon Rainforest, which included the integration of an online treasure hunt and an online research project.
Integrating technology has enhanced my attitude to integrate technology by giving me the confidence that I can create curriculum pages, web pages, and giving examples of useful websites.
No, I was already excited about integrating technology and believed that it is extremely important in today's schools.
It has increased my support for using technology by making technology more familiar and accessible to me.
Increased-Technology integration is essential in teaching! Many students learn by "hands on". This course explained in detail how to use technology because you had to do it.
Wow, I was a technical moron before beginning this course. My instructor, Lori Metzler really took the time to help me with the most basic questions. Now after finishing this course I know more about some things about the computer than my husband, which I thought would never be the case. This course was great; it met my needs completely and helped me from where my starting point was. It was an invaluable beginning course for me. Thank you.
This course has increased my support for the use of technology within the classroom. It did so by giving very practical integration methods and wonderful resources.
I support the use of technology in k-12 education. I am not sure how confident I feel using it myself.
I feel much more at ease with technology and I feel as though I can now effectively integrate it into my lessons.

The course opened my mind to how technology can facilitate learning. I was just never aware of the scope of what it had to offer.
I have learned how other teachers are solving problems I face daily, and have been given arguments to use with school administrators.
It gave me hands-on experience. I had to use the computer to complete my assignments
I feel so much more informed. I cannot believe the wealth of information I have received in such a short amount of time. I am saving my textbook, because I have marked so many wonderful things in it! I also have bookmarked sooo many things on my computer. The "must see" were great! They gave me so many wonderful sites to visit. I have shared many of these with my friends. I feel more at ease with the computer, so now it will be easier for me to use it in the classroom.
With our new WebTV in our classroom, I needed the insight on how to utilize the Internet to structure my lessons.
My support on this issue has not changed. I believe that all teachers should know how to use computers but in order for this to effect a change in education something needs to happen to make them accessible to all schools, regardless of socio-economic levels. Being a teacher without a room, servicing nearly 900 students per week is also non-enhancing to this sort of teaching.
I'm a Speech Language Pathologist, so I do mostly small group individualized therapy face to face and hands on; nothing replaces that and it's the best way to learn. However, just because I have no practical use in therapy, doesn't mean I don't and shouldn't know how to use technology. I have excellent knowledge of hardware because my husband works in for over 20 years and I know how to use various software applications, but felt very ignorant to programs and educational software programs. Truthfully, the course made me realize that I know more than I thought and I'm glad that I know how to produce a web page.
This course has significantly increased my personal computer knowledge. Because I teach preschool, integration is a little bit more difficult in the classroom.
This course has shown me the vast array of information available to help teachers use technology. It is not necessary to reinvent the wheel. I even found my daughter's science book web site with extra practice and projects to better understand the lesson. Now she is using the site to help her study and so are several of her friends!
Many different applications of technology were offered in the course. The Internet sites that were presented had interesting and useful materials, motivational activities and could be integrated easily into my curriculum area.
I have always been a supporter of technology in the classroom and this course provides concrete examples of how I can back up my stance
This course has given me many avenues on how to incorporate technology for both student learning and teacher preparation.
I never used the computer in my classroom for anything but word processing before this class. While taking this class I became very enthusiastic about using other functions of computers, including internet access for my first graders. Unfortunately, our school district is having major problems straightening out on-line messes. But at least I'm hooked up!
I have learned quite a bit in this class. I am limited in using what I learned with my student's. I teach blind and visually impaired and the technology for them to access the computer is far behind its time.
This course has definitely increased my support for the use of technology in the classroom.
I would like to use computers somewhat in my Physical Education classes. It is difficult to integrate computer use in this field. I will attempt it this next school year.
I teach Pre-K and thought my children were too young to have technology integrated into our classroom, but now we use it all the time and they are not just playing games!
This course has greatly increased my support for the use of technology in education. I gained a lot of knowledge on how to use technology and the resources that are available. The Web can be confusing, but this course helped me to understand it.
I really don't feel as stupid when using the computer anymore
It made me feel more confident about using computers.
A vast amount of information about computers but it was presented in an easy to understand manner.
This course helped with obtaining how best to integrate technology of computers in my curriculum through reading and developing a lesson plan.

<p>This course has increased my support for the use of technology in K-12 education by making me aware how easy it is to become connect with more resources, by having an open forum to ask questions to other educators, as well as by doing my own research to support curriculum.</p>
<p>This class increased my support for technology because I wasn't aware so much was available on the WWW. It is, however, very time consuming to preview and find the best sites.</p>
<p>I helped me to utilize the existing materials already at my disposal, by showing me how to tap into the internet for educational purposes.</p>
<p>It has increased my use dramatically</p>
<p>One thing that fascinated me about the websites was the vast amount of "stuff" out there - lesson plans, experiments, and information. This has definitely increased my support for the use of technology - why re-invent the wheel?</p>
<p>Since I am a librarian, all the websites especially those which are subject specific I was able to share with my colleagues. In short, I can effectively encourage use of the net for curriculum enhancements and projects.</p>
<p>I look forward to finding new ways to integrate technology in the classroom. I will be actively seeking new ways to connect technology with my classroom.</p>
<p>This course has given me sites to go to for support that I wasn't aware of before.</p>
<p>The course has increased my support for the use of technology in education by giving specific examples of how to use technology and providing other resources, which contain examples and lesson plans using technology.</p>
<p>This course has made me a total supporter of the use of technology in the classroom. It has shown me how to integrate technology in spite of the fact that my classroom contains only one computer. It has provided me with a blueprint of alternative ways in which to accomplish this. It has introduced me to sites that can be used in my subject area for practice and research and even for ideas for lesson plans. The course has explained how technology can enrich and motivate my students while preparing them for the age of technology in which they will live and work.</p>
<p>This course helped increase my knowledge of different resources to find activities and information to use for planning lessons that integrates technology.</p>
<p>I have learned of so many educational sites that I can use with my students.</p>
<p>This course increased my support for the use of technology in my classroom greatly. Before this course, I did not know how to use technology in my classroom or lessons. Now I feel confident in integrating technology in my teaching.</p>
<p>Increased my support by letting me explore just a small amount of what is out there for educators and students alike.</p>
<p>This course has not helped as much as other courses that I have taken. The reason for this is because I have taken other courses.</p>
<p>At the beginning of this course I was unsure about how to integrate technology effectively and where to find the resources to do so. Now after the course I have loads of resources to search to ensure effective integration.</p>
<p>This course has increased my support in the use of technology by opening doors through uses of the internet. I feel like there are more educational sites for teachers out there now.</p>
<p>This course has touched on many topics dealing with integrating technology in the classroom. I have gained a lot of insight from the many websites I reviewed and received a lot of great ideas, which I will later use in the classroom.</p>
<p>I think that this course is important but I wish that the public schools could catch up with the technology. How ever I found myself with a big problem, no technology in the classroom to use all of this information on.</p>
<p>This course helped me to be able to find adequate technology and websites for my students to use.</p>
<p>I particularly appreciate using Curriculum Pages to enhance learning.</p>
<p>I now feel much more comfortable with my class Web Page. In addition, the textbook has really pointed me to some wonderful curricular web sites.</p>
<p>I now constantly think about how I can get the students actively involved in their learning. I use technology whenever I can to accomplish this goal.</p>
<p>I have been introduced to numerous sites that I can use and introduce to my students for use. I have also learned how to create a lesson using the sites.</p>

Just by learning to use the computer
As an experienced user before taking this class, I have benefited from the research portion of this class that anchors my beliefs in using technology. The textbook itself modeled how technology will impact "book" learning. The teacher was enthusiastic and very positive in his understanding of my day-to-day frustrations. He helped me to know I was not alone.
This course increased my use of technology by making me aware of the excellent educational web sites available.
The possibilities are endless when I use the technology that is available!
This course has increased my support for the use of technology in education. I had no concept of the wealth of information and research that be obtained by use of technology. The information available is endless, with more and more links available to be accessed.
I have learned a lot in this course and would use and agree with the use of technology more since taking this course
Increased my support of technology by giving me the confidence to try to integrate technology. Before I wouldn't even consider trying.
Requirements that caused me to spend time doing on-line research and create technology based lessons have greatly increased my awareness and decreased my apprehension.
I have always believed in the support for the use of technology in education since my high school days. This course has both instructed and made me more aware of the choices and materials available for the integration of technology in the classroom. The textbook and the many online links visited exemplified the ways students learn best and the importance of appealing to and touching the various intelligences and learning methods of all students by increasing their use of multimedia and technology.
It will be used often as I feel more comfortable with it
As a teacher I found that I don't have to reinvent the wheel. There is a lot of information available for teachers to adapt to their situation. There is a lot of help available to make use of technology in the classroom. I was exposed to a lot of stuff that I did not know was there or even how to find it. This course was fun and an eye opener to what wonderful possibilities are out there.
This course has increased my support for the use of technology in education because I now understand how it can be used. The web sites for teachers, the lesson plans, and the support now available make using technology so easy.
This course has increased my support because I have seen so much valuable educational information that is readily available to anyone with internet access.
Through my readings in this course, along with the numerous links I have reviewed, I have become more aware of how important it is that technology be utilized in k-12 education. I feel that educators and students in the USA will be behind other countries if we do not achieve greater technological skills.
I have a better understanding and appreciation for the need to incorporate technology in the learning process.
I was made aware of all of the resources available online and they can help me spice up my lessons.
I am amazed at the amount of information available on the internet for teachers and students. A teacher would be crazy not to use if they had the equipment and knew how to access the information in their curricular area.
It has shown me where I can go for information and support/guidance in using that information.
I have always supported the use of technology in education. This course has helped me to see the absolute importance of this. I have also become more aware of how most of our schools are suffering and are lagging behind the private sector, or more well to do schools in the use of technology.
I have so many ideas for next year that are swimming in my head since taking this course. I am going to have my own web page for physical education linked to our school page so that parents can be updated on what is going on in class. I am also going to use Hyper Studio to introduce units or games.... I just haven't decided which yet. The research center teacher is going to actually use my final project for the 4th, 5th, and 6th grades.
I feel that this course has increased my support for the use of technology in the classroom because it has introduced me to different methods of teaching using the classroom computer. I now feel more comfortable about introducing the technology to my class.
It has given me a more comprehensive understanding of what technology is available.
It has refreshed my knowledge of computers and has given me some new ideas.

It has remained the same. I am a proponent of the use of technology in k-12 educational setting.
I would like for teachers to use more of the information that is already out there. I would like to see them enter lessons on the web so that we do not have to invent the wheel for every lesson in every class.
Not applicable to me because I run an infant/toddler day care in a high school.
I learned that there are many avenues out there to help integrate technology and I look forward to using them.
It has made we realize the ease and benefits of using technology to enhance learning for both the student and teacher.
This course was a great first step in learning the role of technology in the classroom and in understanding the difference between using and integrating technology. The only difficulty was in getting questions answered. That is, I think just the nature of online learning.
I discovered a vast array of resources that are available for teachers to take advantage of. I believe, as more and more educators become comfortable with the use of technology computer technology will play a larger role in the educational process.
Absolutely increased - has taught me not to fear using technology with my students
This class has increased my support of the use of technology in K-12 education because it has opened my eyes to the variety of technologies available.
The hardest part of technology integration is finding the information you need and organizing into a lesson for the students. This course helped me get the organization part down and helped me to located valuable resources.
This class has shown me the importance of technology to the educational success of today's diverse student population.
I realize that every teacher in every discipline has something to gain by integrating technology
This course has given me a new look at the way I teach. I am really excited to get back with my class this fall to share with them the sites and the new activities I have been taught in this class.
This course has expanded my knowledge and on line skills. I have already used a variety of concepts from the course, and integrated several into my classroom. I am a Family and Consumer Science teacher, and was formerly a Registered Dietitian, and nutrition educator for my county. I used the information in the course in both my new job as a high school Home Economics teacher, and in my consulting practice.
I always knew it was a good thing - becoming more familiar with the Internet and technology has helped me to be able to integrate further and support the use of technology more emphatically.
Computers and the knowledge available are incredible. All people must learn about them
This course has significantly increased my support for the use of technology in K-12 education. I have learned so much about the resources that are available on web for teachers and students. My students are very motivated to complete assignments on the computers. The graphics are awesome!
I am already a proponent of technology in education; the course just helped me to develop some more insight.
This course has increased my support for the use of technology to a higher degree than already existed. I have learned many things about technology on my own over a 17-year period. With that experience I had little hope that any course that I had taken would educate, motivate, or hold the attention of educators to the point that they would become activists for technology. This course is well constructed, staffed with personnel who know how encourage the student, and user friendly for all technology performance levels. As an experience technology user, I found many parts a great review but yet always gaining a greater knowledge as a result of the materials contained in the text. I am sold on the TDC course and have recommended the course highly to everyone.
It has increased it by showing me how to use technology effectively.
This course has increased my support for the use of technology because it has educated the administration with the importance of technology in the schools.
The course has increased my support for technology only in the sense that I know we need more computers in the classrooms The course showed what could be done but with a school where in one computer to a room or just a computer lab all the children do not benefit.
This course has definitely increased my support of technology in K-12 education. It's our future and we must prepare our students for it.
Have set up mini-labs in my classroom.

I have become much more comfortable with the Web, in general. I still have trouble modifying the expectations to accommodate our school's lack of Web accessibility. If we don't start applying this new knowledge soon, it will be lost. We need more access, hardware, and technical support on site.
This class has opened my eyes to the potential that technology has to support the curriculum. I only thought about computers being used for games before taking this course.
Through this course I definitely realized that the use of technology in the classroom is the way of the future. The advantages are overwhelming, especially in the inner city schools where I teach.
I was internet ignorant so this course has helped me feel at ease to surf the web and write E-mails.
I have used technology in my work. I feel better about students using technology.
This course has enhanced my understanding of the importance of effectively integrating technology in K-12 education, especially in the type of school in which I teach because many of the students will not have the opportunity to travel outside of their present environment for years to come, but with the use of the web; students maybe introduced to parts of the world they may never get an opportunity to travel. Also, I believe the use of technology in the classroom will help promote self-esteem for students and independence because students are given hands on experiences and can virtually get involved in their learning process.
I feel, now more than ever, that teachers must learn how to implement technology in their teaching and that I must provide the support necessary for them to do this.
I guess it has increased my support. I have always been in support of technology in the class, but found it difficult with only one computer in my classroom. This course has "forced" me to take the time to look at different sites on the web. A teacher is so wrapped up in the every day activities trying to keep her head above water that it is very difficult to find time to learn something new. This was hours and hours of time that you normally wouldn't be able to spend unless you were taking a graduate level course. I found sites that I am interested in trying with my students in the lab. It is frustrating to learn about new activities and not be able to apply them because the technology at your school doesn't allow you to be efficient with the student's time.
The internet is an amazing tool. The web page was easy to create. I feel better about technology-- not just as a word processor.
I truly believe that anyway you can make learning fun for a student is the way to go. When my students use the computer, they do not realize they are learning. They think of it as fun.
I have gone from only being able to turn on the computer to some understanding of the extent of the impact of computers on education. I would need more help with controlling what my students have access to on the Web. I will not use the Web until I am more sure of this. If I am teaching, I will not be able to accurately monitor what my students bring up on the Web. This I find to be a grave concern. Young people will be curious enough to go for whatever they can get by with.
This class has helped me to go to web sites and look for different resources.
This course has increased my support in using technology through the daily usage with the assignments from the online class. I now know how to go into the sites that will help to enhance my lessons. I also know how to create a home page. The learning was not as hard as I thought. It showed me many ways that I could use the computer to find lessons for my students that will make my lessons more interesting.
My support has been reinforced and increased because of the ways I have discovered in which technology supports different learning styles, provides authentic learning opportunities, engages students' interest, and provides access to almost endless curriculum.
The use of technology in the classroom is essential today in order to expose and facilitate the acquisition of knowledge that is accessible to us via the Internet.
This class has increased my support of the use of technology in the classroom. It has given me the ability to use technology beyond the use of software games for reinforcement of lessons.
I have always supported the use of technology in K-12 education so although I do not feel like I have increased my support; this course has certainly help me to see expanded uses of technology in the classroom.
I support increased time for technology but time is still a factor. This course did not make me feel more assured about this factor. I spent more like 130 hours instead of 30.
This course has greatly increased my support of using technology. I learned many basic computer terms and their meanings so I could discuss technology with others. Also, this course has shown me many websites that would be useful in the teaching of my students.

<p>I am more comfortable using technology in my class. It offers many opportunities for students to experience things that are wonderful pieces of history. It is allowing students to reach for the stars! I see many of my SLD students excelling and being the "experts" due to their opportunities on the computer. On some of the previous statements I had difficulty with the term "critically important". For some teachers integrating technology in all areas would be torture. On item 11 I consider myself to be at the discovering/adequate stage after 13 weeks. On item 12 you can tell by my response that I'm in "limbo" not totally confused, but not quite at leisure. On items 13 and 14 the use of 100% is of concern. There were times when I felt;" God if I could just sit with Mary to go through these steps I would feel so-o-o much better".</p>
<p>As the TC, I had to help others. Their struggles showed me how far they could go in a short time, when they HAD to learn.</p>
<p>This course has helped me use the web to look up resources that will greatly enhance my use of technology.</p>
<p>I am the kind of person that needs to be shown how to do something, like use a scanner, and then I can work out its applications quite well. If I have to read the directions how to operate the scanner, I bog down and often become tentative. By helping me, cookbook style, in the first stages of web page construction and curriculum page construction, I feel confident enough that I can muddle my way through the first attempts and improve my knowledge and skills over time.</p>
<p>I always knew that it was something that needed to be done; I just wasn't sure exactly how to go about it in the most effective way until after this course.</p>
<p>This course has increased my support of technology due to the fact that our school was given computers with internet access and the use of technology can be a reality. This course has increased my support for using technology because before taking taking the course I was unaware of the possibilities for using it. Now I understand the vast amount and availability of information which can be accessed through technology.</p>
<p>It would increase it by giving me valuable resources.</p>
<p>A broader understanding of the availability of information to support subject matter.</p>
<p>This course has definitely increased my support for using technology in education. Technology is the "wave of the future" and it is, and will continue to be important for our children and us as educators to be extremely familiar with using it effectively. I feel that I can now effectively start integrating technology into my curriculum to further enhance my students' education since I have a better understanding of how to do so.</p>
<p>I learned so much about resources, internet use and how to apply technology into the classroom.</p>
<p>This course has increased my support for the use of technology in my classroom. The hands-on computer practice along with a hard-copy textbook allowed me to learn how to integrate technology effectively.</p>
<p>I was in support of it to begin with.</p>
<p>My support for technology use in the k-12 curriculum has increased. The possibilities are endless. My school is located in a disadvantaged area of the community. We can successfully enrich children's' learning experiences through technology in so many meaningful ways. It will be the conduit by which we bring the world to them.</p>
<p>This course has definitely increased my support by supplying me with the background information needed to effectively explain components, by showing me where to find information and help on the Internet and giving me experiences in designing lesson plans. The course exposed me to ideas that I did not have before.</p>
<p>I have learned about so many exciting web sites that I can use to integrate technology in the computer lab and the classroom. I am much more excited about technology.</p>
<p>This course has increased my support of technology in education because it increased my awareness of technology resources and the efficiency of working with technology.</p>
<p>The course has increased my researching skills and multimedia resources to assist the students.</p>
<p>The knowledge that I have obtained from this course has increased my support for the use of technology in k-12 education. It has made me feel that I have more control of the computers in my classroom.</p>
<p>It has made me more aware of the technology that is out there for the students and myself to use.</p>
<p>The course has provided many resources and strategies for implementing technology in the classrooms and the school.</p>

I am more comfortable with the integration of technology in the curriculum.
This course has effectively shown techniques that I can integrate in my curriculum. It has given me not only ideas for using technology but has motivated me to use it.
This course has increased my support for the use of technology in K-12 education teaching me ways to integrate technology resources and based-based methods into everyday practices in the classroom.
I have learned so much. Although I am not as confident as I should I am still excited when I work on my assignments. I am anxiously waiting for the day that I can expose my students to all the excitement that I am feeling.
This course has increased my support for the use of technology in K-12 education for the following reasons. Present the fundamentals of computers and educational technology in an easy-to-understand format. Use the World Wide Web as a repository of the latest information and as an educational resource and learning tool for K-12 education. Give students an in-depth understanding of why computers are essential tool in society, business, and K-12 education.
It has increased my support for the use of technology in K-12 education. It is not often that I hear teachers and administrators discussing their participation in staff development opportunities. Participants are excited about now having the knowledge and resources to begin integrating technology into their curriculum. Principals are excited that their teachers are excited! Before this course, I had never experienced teachers or students at the elementary level involved in this project using a computer other than for personal e-mail use or for access to ESE forms.
This course has given me hundreds of excellent web sites to use in my computer lab. It has also given me experience in making web pages and developing a curriculum page.
This course has opened my eyes to other resources on the web that I did not know were there. As the principal of an elementary school, I was able to share vital information with my teachers and other administrators on assessments, resources, and funding that is available for our schools.
This course has increased and supported my intentions of using computers in my classroom as well as has increased the interest of my students to use the computer to find information through the use of the internet.
The course allowed me to get on the internet and really see what is available for teachers.
This course has increased my support for the use of technology because I've seen all of the activities you can integrate into the classroom.
It gave me options and resources that I was not currently aware of on how to use and integrate technology.
I am more aware of different aspects of a computer.
This course has increased my support for the use of technology in the classroom.
Everything will be on the computer within a short period of time. I increased my knowledge of computers greatly!!
I know and understand lots more about computers than I did. I'm anxious to get one at home.
This course has increased my support for the use of technology in K-12 education in that teaching and learning can be integrated across the curriculum.
I am encouraging my teachers more to infuse technology in their lessons.
The course made me more aware of the technology, but did not increase my classroom use.
I was thoroughly amazed to see the lesson plans already prepared for any subject. Because of the many websites with so much help for the classroom teachers I support the use of technology whole-heartedly.
It showed me different ways of obtaining information.
I've always been supportive of the integration of technology in the classroom. This course made me appreciate my knowledge more.
I have become more at ease when I use computers. I am bringing up the web more.
Right now my class is changing it seems from week to week getting new students and losing old ones that I have not tried anything new.
I am much more comfortable in my computer skills.
It has showed me different ways to teach.
I used to use technology two or three times a week. Currently my students use the computers on a daily basis.
This course provided me with new ideas and sources for use in my classroom.

Through this online course I have increased my awareness of the many ways in which the curriculum can be integrated into technology.
The course has given me hundreds of new sites and forced me to take the time to explore them.
Lots of sites!
Great support!
This course has extensively increased my support of technology in the classroom.
As an administrator it has provided me with a wealth of resources that I can share with my teachers; additionally it has given me "look for" to determine the level of integration that is happening in my building.
As a high school principal, I am more certain of the need to support teachers to integrate technology into their curriculum.
It decreased anxiety by explaining and facilitating technology usage.
Absolutely increased because of the knowledge and research
This course has validated my feelings that technology integration is essential to enhance the learning experience for our students.
I utilize many of the websites that I found and reviewed during this course. I have shared these sites with my colleagues.
Expanded my knowledge of computer usage.
This class has gained me much insight into technology without having to feel stupid to ask the silly questions in front of a large group of peers
It did make me feel more comfortable about computers and I feel I have a better understanding of them
It has increased my support by provided many websites to help with lesson plans, evaluation, etc.
It provided with additional resources to different sites I was not aware of. It also introduced to a more efficient way to integrate technology with my curriculum
This class has increased my support for technology in the classroom. I teach Life Management Skills and Driver Education, the latter class not being technology-based in our county. Students "drive" simulators and learn much information on a CD ROM computer program. But I can enhance teaching in both areas through my own use of technology.
Anyone who closes their eyes to the fact that technology and computer applications are here to stay should take their head out of the sand and look around. Technology is here to stay. It has always been here. It is just that now it is so prolific and becoming so user friendly that it has filtered down from the university level to the preK level. Lets face it; even infant toys have computer applications. The children are predisposed to technology before they ever see the inside of a classroom. The technology is changing so rapidly in the workplace, we, as teachers, need every opportunity we can take to help prepare the students. As a teacher I am aware of the curiosity and abilities of my students. I try to put them on the internet for research as much as I can. I have them research a topic, analyze the information and then prepare their results as part of a report or spread sheet application. Typically they use the internet, Microsoft word, power point or excel on any given exercise. I am a recent convert to teacher web pages. Thank you TDC for that idea. I am in favor of technology AS LONG AS IT DOESN'T REPLACE THE TEACHER'S FIRST PRIORITY TO TEACH. We must not allow ourselves to rely on the equipment and software to "keep the students busy" and forget we must interact, guide, support, and educate the students. I would never want to diminish the use of technology in my class. However, I am concerned about the ease of using software packages and programmed coursework. It is so easy to "turn the students loose" on the equipment. Students and teachers become engrossed in the anonymity of the teaching environment and further distance themselves from one another. There is nothing better than a real live instructor who uses the technology rather than the technology using the instructor.
The course has increased my technology ability.
I have always supported the use of technology. We are training students for a working world or higher academic world that uses technology. Training them to use it in public schools is an important part of what we are required to do. I do NOT think it revolutionizes the educational process. Teachers and students can learn just as effectively and enjoy learning just as much using different tools.

I have familiarized myself with Technology in the classroom through various courses taken at both University of Central Florida, and Valencia Community College. Each course has enabled me to keep up with the continuous changes with Technology in the classroom, and enlighten both myself and the students with some worthy skills, that should enhance their growth This course has definitely increased my desire to try new, & innovative techniques to interest the students in learning.
I teach computer repair. Electronic repairmen need to know how to use applications software in their troubleshooting to insure that a system works to its highest level of performance. Using different applications to support this course is useful in reaching my students on another level.
This class has helped me to go to web sites and look for different resources
This course has increased my support in using technology through the daily usage with the assignments from the online class. I now know how to go into the sites that will help to enhance my lessons. I also know how to create a home page. The learning was not as hard as I thought. It showed me many ways that I could use the computer to find lessons for my students that will make my lessons more interesting.
My support has been reinforced and increased because of the ways I have discovered in which technology supports different learning styles, provides authentic learning opportunities, engages students' interest, and provides access to almost endless curriculum.
I didn't realize how many sites that are available. I am an avid user of technology and this has helped make it more meaningful.
This course has made me aware of several sites that I can access information to integrate within my curriculum.
One of the most positive results of being involved with this course was developing additional online resources. These resources provoked a renewal that the web is revolutionizing the way education will use it in the near future.
The written text as well as published web links associated with the topics will increase my ability to work with other teachers.
All of the new sites that I went to showed me that more and more is available on-line
It has provided me with resources and materials to assist others
This course profoundly increased my supports for the use of technology in K-12 education. I also see great opportunities for teaching student and teacher competencies with online tutorial for learning computer basics. I further support the idea of using a course such as this to provide modules where the learner can work at their own pace through basic technology skills, which would be prerequisites for the TDC course.
This course has increased my support for the use of technology in K-12 education by showing me how to effectively enhance the curriculum through the use of technology.
The course has increased my support for the use of technology in the classroom for many reasons. It has provided access to research that shows that integrating technology has the potential to improve student achievement and motivation, it introduced me to a variety of sources from which I could get information for my content area and finally to the many ways of integrating technology in the curriculum.
Has made me aware of resources available
I am now able to do clip art, power point presentations, developed a web sites page, and send E- mail with an attachment.
Knowledge breeds confidence. With the students' increased use of technology in their everyday lives comes a need for the classroom to "keep up."
This course has led me to information that before, I only thought existed out there in e-space. I have discovered what a wonderful vehicle technology can be in sharing ideas, such as lesson plans, and serving as an almost bottomless resource! I have already begun to integrate sites I discovered!
I feel more comfortable using PowerPoint and the Web, so this course has increased my desire to use technology.
Due to this course, I will be adding CD-ROM programs to my curriculum.
I have always tried to encourage my students to use technology in my classroom, but this class has opened doors that I did not know about. I can give students more support by being aware of places on the net that the student can use for resources. I especially liked the homework helps, projects, and lesson plans.
As a Construction Tech teacher most of my course is hands on experiences. To me the Web is another tool which to use when researching the cost of materials or techniques to use new materials

I use computers with my kids more than ever, as I have discovered new web sites and I have forced myself to learn new stuff such as PowerPoint, for my kids' presentations.
I have always been supportive of using technology in the classroom, I think this course is a great introduction to the use of technology in the classroom, but I can't say one way or the other whether it changed my support for the use of technology, but I can say it is very time consuming to use technology in the classroom and time is something we do not have a lot of.
It has increased my use of various web sites.
I have learned so much by looking at the various sites and the examples of what can be done. There is no end to help, and I plan to continue to use these sites to increase my personal use of technology in education.
I was not aware that the vast amount of material even out there. I fully support the use of the internet for all classrooms.
I have found many new sources of material I can use in the classroom. I will be creating a "new" web site that will match my curriculum plans for my school.
I have learned what the right button is for on the mouse. I have learned where to find tutorials for many of the software applications I use,
Neither. I did a great deal before and what I learned will not help now
I feel I have a better understanding of computers in the classroom and as a result I now know what I need to ask for in the way of equipment to teach more effectively. The web sites we visited were great and I fully intend to use them in future classes.
It has provided me with valuable web sites to use in the classroom.
This course has increased my support for the use of technology in the classroom. There are many opportunities to use technology in the classroom with which I was not familiar before this course.
It has increased my support for technology because it shows how valuable technology can be in the classroom. If we as teachers try to integrate technology in the classroom, we would no longer be the primary source of information. This course has shown me some valuable options to use technology in the classroom.
I've gained confidence on using the web and have found sites for my students to use.
I found that the program gave me many ideas in getting tech support in my classroom. The big problem is lack of computers in the classroom. I don't like to go to labs because I need materials in my classroom everyday. The class was a great guide for use of technology. The material was arranged in a leading way for understanding.
It has increased my support for the use of technology in education by informing me as to what is out there and how it can be used.
This course was a bit of a review for me so I don't think it made a huge impact on my opinions about technology in the classroom. I was supportive of integrating technology in the classroom, and remain so.
The course has made me aware of the tremendous resources that are out there for me to use.
This course has increased my knowledge of appropriate websites and software to use in my classroom. Also, my self-confidence in using these resources has increased.
This course has increased my support for the use of technology in k-12 education. I am very motivated about integrating technology in my classes. I have discovered that there is so much that I can do to enrich my Spanish classes that I wish I could have a classroom with 35 computers. I discovered so many Web Sites that I could not imagine there was so much material and information available for the students of a foreign language
It has allowed me to become acquainted with the technology available. Therefore, my support has increased.
I have enjoyed bookmarking websites that I know my students can use. I have helped not only my students, but also former students by pointing these sites out to them. Also, I am more supportive of the use of PowerPoint in the classroom, both by me and by the students. Now I have some guidelines
I always supported the use of technology in the classroom. The class experience reinforced the concept that it can be done.
I was forced to spend the time to explore many web sites that I had no idea existed. I will continue to recommend web sites to teachers and students. I now feel that I am a better Internet user and can assist other users.

I still will probably not increase my use since I don't have any computers in my room except one for me. Also, the time required to prepare lessons is more than I have.
The course has increased my support for the use of computer technology in the classroom. I still do not believe all teachers and courses should focus on technology when that may not be the focus of the course. As a science teacher I try to make sure my students can use some of the latest technologies such as computer integrated probes for studying chemical reactions but also use "old" technology like rulers, thermometers and balances.
The course showed me a multitude of web sites that can be used in my curriculum. The educational issues, though, were old news. (i.e. rubrics, lesson plans, etc.)
I have integrated technology for the last 7 years; this course has helped me in the new situation I am teaching in. This course has given me lots of new ideas and sights.
It has not changed my feelings about the use of technology in the classrooms. I still believe it's a good thing but the old way of teaching still works just as well.
The links to a variety of web sites will be used extensively in my class as well as the creation of projects using PowerPoint and web pages.
Technology can motivate the reluctant learner and as teachers we should look for ways to motivate his students.
I have always been an advocate of using technology in the classroom. This class just allowed me to look at interesting ways of using technology.
This course has given me examples of how teachers have used technology to enhance their teaching. It has also brought me some very helpful web sites that I can use in my classroom. I have also learned to create my own web page, which can be very helpful in using technology in my classroom.
This course has increased my support for the use of technology. Through this course I have become familiar with all aspects of technology, i.e. hardware, software, terminology. Learning about these aspects has decreased my fear of computers and increase my support of them in the classroom. You can't teach what you don't know. This course has given me the tools and the confidence to successfully implement technology in the classroom.
It has increased my support in that I have been more exposed to what is available to use in the classroom.
The text was wonderful! I learned so much from reading the material and also the wonderful visual aides throughout the book. Having various web sites already searched out for you to visit was also a plus. The instructor was very helpful in finding sites that were applicable to my grade level- kindergarten. I learned what an enormous amount of information is contained in the Web and how to determine if a site's information is valid.
This course has reminded me of many things that I already knew but forgot that I knew them! I have always been an advocate of technology in the classroom. This class has just made me even more anxious to implement and try new teaching ideas. I have learned many unique ways of using technology that I had not thought of before. I have learned many more uses for technology in the classroom, particularly using the Internet.
It has shown me that the use of technology is an attainable goal and that I am capable of learning how to use technology effectively.
I have learned more about how to plan student projects that involve using the Internet rather than just showing my students information on the Internet.
This course has increased my support in the use of technology in many ways. First and foremost my 1st graders love the on-line games and activities. It has become apart of my teaching style.
I was a strong advocate of technology in the classroom prior to taking this course, however, I lacked a plan of attack for creating integrated lessons. This course provided all the guidance I could ask for. The text is well written and the content is comprehensive to the objectives of the course. Primarily, this course gave me the confidence to move forward with a plan, and the knowledge to start integrating technology into my classroom TODAY!!
I now see how technology, when properly used, can enhance learning by not only making it easier to obtain information but by making the process more enjoyable to all involve.
I have always supported the use of technology in the classroom.

<p>It has opened my eyes to more possibilities that I could ever imagine about how to use the two computers that I have in my classroom. I have been exposed to so many sites that I didn't know existed. I have received instructions on how to use technology in my special education class and how to integrate technology into my classroom. I definitely support the use of technology in K-12 education.</p>
<p>This course has made me rethink how I present material to my students. It has made me realize that technology can help me to be more of a facilitator of learning where students can discover the concepts they need to learn.</p>
<p>My support for K-12 technology integration has significantly increased.</p>
<p>This course has increased my support for the use of technology by opening my eyes to the possibility of changing from the good old teacher to facilitator. This allows me to have more time to focus on students' weaknesses.</p>
<p>It has increased it because the more teachers learn how to use the web to enhance, the more varied learners will be tapped. Not everyone learns the same way and as a teacher of Developmentally disabled students, I know this more than anyone.</p>
<p>This course has increased my support for the use of technology in post-secondary education. Adult learners have some of the same basic needs as the K-12 students. The need participation and to have a feeling of accomplishments.</p>
<p>This class has enlightened my knowledge of the use of technology in k-12 education. I have been using the computer and training my students to use them in my classroom since 1993, but I have only been using and exploring the Internet for about 2 years. By taking this class online, it gave me the opportunity and time to learn resources about the World Wide Web.</p>
<p>I have always supported the use of technology in the classroom. This course reinforced my feelings.</p>
<p>I do not teach in a k-12 environment. I operate in a postsecondary school; however, some of my students are completing their GED. I continue to support the use of technology in the K-12 education. Students process information quickly and really express that they get bored when there is lecture and nothing else. In any learning environment, an interactive curriculum can be stimulating and enhance the learning process. Since I have taken this course, I have a better understanding of integrating technology into the classroom. I realize that to move to the next level of teaching, I need to integrate more technology into the curriculum.</p>
<p>I do not teach in K - 12. I instruct in a Practical Nursing Program in a Technical School. I have always been interested in technology and had begun using it utilizing Power Point and finding Internet sites to suggest to my students for extra credit. While taking this course I saw how I could integrate further technology into my classes and have created some web quests for classroom/homework assignments. I fully support technology in the curriculum of my classes and plan on expanding on the knowledge learned from this course.</p>
<p>It has dramatically increased my support for the use of technology in k-12 education; however, as I have indicated to the instructor on several occasions, the more that I learned thru this course, the more I discovered how little I knew and how much I have yet to acquire.</p>
<p>I guess I can answer by saying that the course has increased my support of technology by making me more knowledgeable of the uses of technology in the classroom and how effective it can be.</p>
<p>It has increased my support for the use of technology in education by providing such helpful easy to access web sites and on-line instruction</p>
<p>It helped me to stop being afraid of technology.</p>
<p>This course has increased my knowledge and enhanced the use of technology into my curriculum. This class has provided insight and resources to help develop areas I previously had a lot of questions about, for example, introducing the Internet into my classroom. I am still evolving and, a little shaky, probably will be until I work out the bugs. I am very thankful for the resources. You could not help but be supportive and have a positive attitude toward technology in education.</p>
<p>This course has increased my support for technology in k-Post Secondary Ed. I found the web sites available and the use of creating instructional web pages as a benefit to me and students</p>
<p>My support for the use of technology in K-12 education may have increased, although the level of support has always been high. This course opened my eyes, wide, with the beautiful presentation, organization, and integration of the text and web resources.</p>

It has dramatically increased my support for the use of technology in k-12 education; however, as I have indicated to the instructor on several occasions, the more that I learned thru this course, the more I discovered how little I knew and how much I have yet to acquire.
I guess I can answer by saying that the course has increased my support of technology by making me more knowledgeable of the uses of technology in the classroom and how effective it can be.
It has increased my support for the use of technology in education by providing such helpful easy to access web sites and on-line instruction
It helped me to stop being afraid of technology.
This course has increased my knowledge and enhanced the use of technology into my curriculum. This class has provided insight and resources to help develop areas I previously had a lot of questions about, for example, introducing the Internet into my classroom. I am still evolving and, a little shaky, probably will be until I work out the bugs. I am very thankful for the resources. You could not help but be supportive and have a positive attitude toward technology in education.
This course has increased my support for technology in k-Post Secondary Ed. I found the web sites available and the use of creating instructional web pages as a benefit to me and students
My support for the use of technology in K-12 education may have increased, although the level of support has always been high. This course opened my eyes, wide, with the beautiful presentation, organization, and integration of the text and web resources.
I've always been supportive of using technology in education. This course has provided an effective format for integrating technology. The societal, environmental, behavioral, etc. challenges that exist in today's classrooms can't be overcome with technology alone. Use of technology is a viable component, but can't be expected to solve the other problems.
This course has more than increased my awareness of the vast amount of resources available through the use of the Internet, which make books look like dinosaurs. I could spend hours searching and exploring the various search engines, and websites for integrated curriculum and lesson plans.
This course has increased my support for use of technology in 1-6 education by demonstrating the effectiveness of good websites to enhance/reinforce the learning of the material in the classroom in more than one modality. Students low in reading and writing skills can be assessed using alternative methods.
The course helped me to understand things from a novice point of view and to better support beginners as a Technology coordinator
Remained the same
I am more excited about using technology even though I have used computers for drill and practice. I can see how integrating the computer, its software and the internet into the courses I teach as well as sharing that information with fellow teachers, will add depth to the curriculum.
I found a lot of resources/web sites that I did not know were available to me.
It has increased my support because the use of technology in the classroom is a must for this generation of learners.
This class has caused me to go to the web to find enhancement exercises for my lessons.
I feel better prepared to implement technology enhanced lessons and multi-media student activities.
I am more willing to experiment with lessons related to technology and to try them out.
This course has helped me realize the importance of integration of technology from an administrative perspective. I have explored areas online regarding integration of technology that I was unaware of before taking this course.
This course has opened my eyes to the wealth of information available on the web. Although I am not in the classroom, I found units, materials, field trips etc. that would be so useful to a classroom teacher. I have shared this information with a number of my friends who are in the classroom.
Has made me aware of many new resources in my building and district.
I found myself using many of the sites I had to "visit" during the course. I felt that my students learned more about some of the features of using a computer, rather than just using a CD-ROM. They are more confident with using the Internet!
The use of technology has become stronger in my classroom. I make certain that my students have the opportunity to be on the computer daily. Also, I incorporate this tool while teaching. I feel as though my class is excited about the incorporation of computers.

<p>I have become more aware of what is available to help me with my instruction. I have read literature supporting the use of tech. w/in any curriculum area and how it can enhance learning.</p>
<p>I always believed that technology should be used in the classroom; however, my classroom still lacks the hardware and Internet capability needed.</p>
<p>Increased, as my own interest level for developing computer knowledge was peaked due to the various activities provided in the course.</p>
<p>I have discovered many useful sites that help teachers integrate technology. I truly believe teachers will use anything to enhance learning as long as it is easy to use and available. This course shows teachers how easy it is to use.</p>
<p>I believe this course is on the right track. I believe that the WEB does have the potential to "revolutionize" teaching and learning. However, mandatory standardized testing combined with "grading" schools has put a stop to anything outside of the format of paper and pencil. Teachers no longer have time to implement new and creative programs let alone become better teachers. They have been "told" to throw out anything that is not directly FCAT driven. (and I'm not talking benchmarks either..that is being thrown out with the baby. And so.... although I would like to answered more affirmatively toward technology, I'm afraid it will not be given its proper place until the powers that be catch up to the value of technology in the classroom.</p>
<p>It has given me an opportunity to view so many areas of the web I never know existed! Also, it has shown me more ways to use the technology than just word processing.</p>
<p>I was almost computer illiterate when I started taking this course. All I knew how to do was my IEP's and write letters, lesson plans, etc. on my school provided laptop. As a result of this course, I now have a PC in my home, I have learned how to use Web sites and the Internet. I can do things with HyperStudio and I am learning more every day. I have the desire to do more. I want to be able to do more with my students next year using computers.</p>
<p>This course has shown me how many extra resources are available through technology and the use of the WWW to enhance learning for teachers and students. The use of technology is an excellent source of updated information. Technology and the Internet allow students to experience places and activities that they may never have the opportunity to go and participate in.</p>
<p>This course has increased my support for using technology by making me search the web in a variety of ways.</p>
<p>I really support the use of technology 100% now. I always knew it was important before but I didn't always know how to integrate its use and it seemed to always be the thing to leave out because of planning time constraints.</p>
<p>I had never used technology before, and I would now.</p>
<p>Before I started I was very discouraged with the staff at my school and didn't feel like they would ever be technologically literate. Now I see how easy it can be. I am doing more in the computer lab and the teachers are very interested.</p>
<p>I have learned of new ways to use technology in the classroom. I have also learned about resources available to help me integrate technology.</p>
<p>This course has definitely increased my support for technology in the classroom because of the abundance of materials available on the web.</p>
<p>I still feel like a beginner, but a more confident beginner, and this course has increased my support for the use of technology.</p>
<p>It has become clearer that we need access to computers in the classroom. Computer labs are cost efficient, but do not allow the amount of time needed to effectively use technology all day.</p>
<p>I have found where to get resources.</p>
<p>Now more than ever I support the use of technology in education. The course increased my support to technology by teaching me how to integrate technology in education</p>
<p>It has opened my eyes to the limitless possibilities of using a computer to assist with teaching and learning.</p>
<p>This course has opened my mind and helped me find wonderful new ways to use technology in my classroom.</p>

I enjoyed the process of using the computer to learn and the variety of links made it that much more interesting. The variety of presentation type for the different chapters made the learning more interesting. Sometimes it is too easy to fall asleep with a hardcopy of text.
It has increased my support of technology in the classroom. It will greatly enhance classroom teaching and learning.
This course has opened my eyes to some amazing resources on the web. It has also shown me that there is a lot of garbage out there as well. Technology can be an awesome tool, but educators must not rely on it too much. There will always be a place for textbooks and face-to-face personalized instruction. I am overwhelmed with the many great possibilities there are to enhance the curriculum.
This course has increased my support for the use of technology. I learned about a lot of sites, as a team, we developed integration activities, so I learned a lot.
It has increased my ability to search for relevant teaching tools online as opposed to finding everything I use in books and magazines.
I FEEL MUCH MORE EDUCATED IN INCORPORATING TECHNOLOGY IN MY PHYSICAL EDUCATION LESSON PLANS.
This course has helped me to want to utilize computers in the field of Guidance. I would use the internet to allow many people to review important information for school activities and events.
It hasn't as yet but will after I process it fully. I know that my students will be utilizing technology more next year.
Actually, I am the same as I was before the course. I believe that the use of technology in the classroom is very useful.
I have gained a higher comfort level, but I am still "working on it."
For me it added some new information. I don't think it would increase my use
This course didn't really do anything for me because I am well aware of the benefits of technology and support its implementation wholeheartedly.
I already use technology in the classroom but this course gave me new ideas.
This course has offered helpful ideas, suggestions, and possible lessons that can be used in my class.
I was really interested to discover the vastness of the options available to teach any subject one might need to teach. The diversity of teaching units using technology is above and beyond anything you could get from a textbook. It is more current, more hands on, more adaptable to varying levels of students and more interesting.
This course has definitely increased my support for the use of technology in K-12 education, I always knew that there is a need for using technology in the classroom but I didn't realize how much the use of technology could help change the way in which I teach, or for that matter the way my kids could learn. I believe now more than ever we need support to bring the use of technology into our schools, not only in the form of using technology, but training teachers in the use of technology, and making them comfortable with integration as well as using technology effectively and productively.
I have observed my students successfully complete WebQuests with great enthusiasm. Their attention is so incredibly focused when they are utilizing technology. They truly are engaged and learning! Next year I will begin my class online. This class has introduced me to so many web sites that I had no idea there were out there.
I have learned a lot of little hints that helps me to create more efficiently and creatively.
It has shown me some possibilities. The most use I will get will be in integrating the many web pages I have recently discovered.
Through this course I became a more confident computer user. I learned how to use the internet and the good and the bad that comes with it. One of the most important things I learned from this course was how to find good reliable web sites/resources.
Exploring a variety of resources I did not know was available online has definitely increased my support
I can use technology without any problem in my lesson plans.
I have always used technology in my classroom. This class helped me to become familiar with hyperstudio and Netscape. I plan on introducing my students to hyper studio.
This course has shown me numerous ways to implement curriculum units in my classroom through the internet.
It has taught me how to utilize the Internet in a worthwhile manner. Also, I learned how to use multiple programs, which I will teach my students in the future.

I am able to integrate technology into my curriculum now. I have acquired knowledge in computer terminology, and I know how to use my computer now.
This course has helped me greatly to become familiar with the computer and its' components. I also understand most of the terminology covered in this course. I feel comfortable about using the internet and about finding sites on the web. I am excited about using technology as part of my lessons even though I am not able yet to integrate into my lessons.
This course has opened my eyes to what is available to educators! There is so much that we are able to use to effectively make our students successful.
Not only do I now know that I can integrate technology into the classroom, I have specific skills to use to help me along the way.
This course has increased my support for the use of technology because I understand more about it now.
We all learned about different learning styles many years ago, But I do feel that this course has heightened my awareness. I enjoyed the self-paced learning but, there were times when I needed visual aides, there were times when I needed to consult with peers to cooperatively reach goals, and of course when all else fails, defer to the instructor.
It has greatly increased my support of technology in the classroom. I knew nothing when I started this course. Not only can I do a number of things on my own, but also I see how important it is to high school students. You can't keep up with some of these kids. They need another source of information to draw from.
It has increased my support for technology use. I have become more aware of how technology can help my students.
I have learned how to use technology in my field of special education. This course definitely increased my support of technology.
This class has increased my support for the use of technology in K-12 education by showing me different ways to use the computer in the classroom, such as web quest and making web pages to help students.
This course has greatly increased my support for the use of technology in K - 12 education, because it has let me see, first hand, what a significant difference technology can make in my own education. I think this course is an excellent opportunity for educators to learn, or increase their knowledge of technology integration.
I now have a greater list of resources to enhance my teaching.
I feel that I already had a great knowledge of technology; this class helped me to learn how to integrate that knowledge into my classroom.
It can be easily done and should be used.
I now feel more confident myself; therefore I know I can integrate technology without reservation.
I am not a teacher, so this is a point of view of a student. I believe that children as young as pre-school are exposed to computers and their uses. Playing games developed skills that teachers can build on. I would support the use of technology in K-12 education to be use as much as possible. Why have technology if we are not going to teach the children how to use and create it!
I have used technology throughout my student teaching. Technology makes the students have a better outlook toward learning.
I now have more online resources.
It has caused me to increase the amount of technology in my classroom because it is so beneficial to the students.
Technology is better for students to use to apply information not learn it
The best thing this course offered was the extensive reference materials and online models we could modify for our classes.
This class has given me many great ideas to integrate technology in my classroom. I have also learned many new websites that are available to educators to involve their class in technology. It has been a great experience for me and I would recommend any one to participate in the class. for me
This course has increased my support for the use of technology in the classroom because I feel much more comfortable using technology. I can see more benefits to the students than what I could before. I have learned that technology does not have to replace teacher instruction, but only add to it.
I think technology should be a requirement for all grades. Technology makes learning more interesting. I think all teachers should know how to integrate technology into their curriculum.

It has increased by showing me how to take a few computers and benefit all the students in my classroom.
After taking this course and applying some of the techniques in an actual classroom setting, I can say that my support of using technology in education has increased dramatically. I had already known that technology plays an important role in education today, but after seeing the results of what can be achieved with technology, I am now in total support of it.
Increased support
This on-line course has increased my support for the use of technology. I am in a position which computers and technology can be a tremendous tool. Since taking this on-line course, I have discovered numerous ways to use the available technology. I am a school principal and as a result of this course I have implemented a professional development plan for my staff that is solely devoted to technology.
I have learned that technology can be implemented with success in the classroom. I have also learned that with a little patience it can be implemented with little hardship.
I support using technology into my classroom more now than before because now I know more about technology and feel more comfortable using it.
This course led me to the discovery of many sites on the Web which will help supplement my instruction to my class.
This course has introduced me to a lot of great websites that can be integrated into my curriculum. The virtual adventures were very interesting and I plan introduce my students to these virtual adventures.
Taking this course has increased my support for the use of technology. There are so many opportunities out there. It is very important that we prepare our children for the world of technology.
The course itself was excellent. The problem was our computers. Everyone of my coworkers who took this course has an extremely difficult getting the computers to work. They would freeze or delete or would not print due to error of communication. I can't use technology to teach if the technology doesn't work and when there is no money there is no technology.
This course has made me aware of the many options available on the internet to use with Kindergarten students.
This course has given me so much valuable information about the computer and how to use it with my students that makes me very supportive of the use of technology.
This course provided many new resources to include in my curriculum.
Has increased my support.
This course made me look at various web sites that I otherwise would not of done.
I have become more accustomed to using technology, and I feel that all teachers can do the same if trained properly.
This course had made me aware of the vast information available to my students and me by using the internet.
It has shown me how to effectively integrate technology. I enjoyed completing the final project, and would find it useful in my classroom. I also had a lot of difficulty with websites going down as I was trying to complete my project. It was very discouraging.
This course has helped me realize the use of the computer in the classroom. I think that it is a very useful teaching instrument.
I have thoroughly enjoyed using this class to enhance my use of technology with my Kindergarten children. My only problem is that I don't have access to a computer online each and every day for my children to be able to utilize what I have learned.
This course has increased my support for the use of technology. I have finally been able to move from word processing too much more.
It has increased my support because now I see all that is available out there
I now understand computer better. I no longer have the apprehension to use the computer. This course really helped me a lot in a way that I have more knowledge of the computer, in the same token, I understand how much more I need to learn about computers.
This course has provided the practice and resources I needed to learn how to use technology in my classroom.
This course has increased my support for the use of technology in K-12 education by review a vast number of websites that can help my instruction and student learning.
I was able to see how other teachers used technology in their classrooms.

<p>This course has not changed my use of technology in my classroom. I'm a Title 1 Resource Teacher. I introduce teachers at my school on the positive impact integrating technology would have in their teaching and the student's learning. I'm an avid believer of the use of many forms of technology in the classroom. Many teachers in my age bracket are afraid to try new things or don't want to use their home time learn. I'm fifty-three years old. I've been teaching for thirty-one years and would like to learn everything I can and then some. I'm not ready for a rocking chair. I share my views on integrating technology in the classroom with my teacher friends all over the U.S.</p>
<p>This course has provided me with the tools and knowledge to begin the process of integrating technology in my classroom therefore increasing my support of technology in k-12 education</p>
<p>I agree you could use technology in the classroom but having the proper materials is essential.</p>
<p>This course has increased my awareness for the use of technology because it introduced me to new things that I did not have while in elementary school.</p>
<p>This course has opened my eyes to the many exciting things out there on the internet. I want to take and add more use of technology in my classroom.</p>
<p>This course has helped in me in a number of ways. I am very much interested in learning as much about computers that I can. My students can benefit because they will experience a new way of learning. Traditional ways do not always work in today's society. And since we are not in the technology age, we have to expand our teaching skills to blend in with the times. Our students are using the modern tools in technology; therefore, teachers like myself help to learn how to teach with the same mind set that these kids have today. I am willing to learn to do it for them, and not only for them, but for myself also.</p>
<p>As an administrator, the course has allowed me to see the many uses of technology in the classroom. The wealth of information online is invaluable and allows educators knowledge on any subject with easy access. With the use of technology, students will be able to progress at their own pace, explore and discover learning as they grow. Technology precludes the rote memory that occurs in many classrooms by providing a discovery approach.</p>
<p>This course has increased my knowledge of what is out there for teachers to use</p>
<p>It has definitely increased my support for the use of technology in the classroom. There is so much information out there. It allows for a great deal of diversity an innovation. These are two important variables in teaching "today's kids". They need extra stimuli and technology definitely offers this.</p>
<p>I am strongly in support of technology in the classroom. Prior to taking the class I didn't think that my students were missing out on much. Since taking the class I see how deprived we are not having all of the technology that we need. It's very frustrating wanting to do things, but not having the equipment to do them.</p>
<p>I believe that technology is important in k-12 education. This class gave me the information to use the integration in my classroom. I support the use in the classroom but I disagree that it is the end all. I also can't use it in my room because there are no computers.</p>
<p>I plan on making a web page so that stude4nts have access to information. For example spelling lists, due dates</p>
<p>It has increased my support for the use of technology. I've grown more accustomed to using the computer and I feel like I can help my students more too.</p>
<p>There is just so much available today on the Internet that can enhance learning in the classroom! One can virtually visit museums or cities all over the world or download real life data to be analyzed in the classroom. Students, having grown up with television and other media stimulation expect to be entertained in class and traditional methods will no longer suffice. Using technology in the classroom can educate as well as entertain the student and keep him/her involved. However, the teacher must spend the time to carefully screen what is presented because along with the really great stuff there is still a lot of garbage and misinformation out there. With the teacher as a guide, technology can be creatively integrated into any curriculum. Therefore, my support for the use of technology in the classroom has increased.</p>
<p>Before beginning this course, I knew next to nothing about the operation and use of a computer. Having now completed the course, I am still in the beginning stages of computer use, but I have learned what an astounding resource the Internet can be.</p>
<p>We are presently aligning curriculum in my school. This course has given me the opportunity to teach my teachers how to integrate technology into their various curriculums.</p>
<p>I now plan to use more internet activities in m Spanish classes.</p>

Increased support, but I do not have Internet access in my classroom at this time. What I have learned will have to be put on hold until we update.
This course has increased my support for the use of technology by demonstrating how technology can be effectively used in the classroom. With proper training, technology will enhance the learning environment of any classroom.
I was made aware of many wonderful web sites that I will use in my classroom.
This course has made me realize the potential for use of technology in the classroom. I believe that technology can enhance instruction and motivate students but I think a good teacher can be effective without use of it. Also the availability of technology in some schools is a barrier. The time required to integrate technology I think is the biggest obstacle, it seems it doesn't save time because it doesn't take the place of things we have always done it is just something in addition to what we have to do. If we are required to do bookkeeping on the computer we have to do it in paper form too.
I have already begun using technology in my classroom. I am accessing more websites as well as including multimedia in my presentation and my student's work. She's loving it and so am I.
I have learned a tremendous amount of information from this course and recommend it to all teachers!
This course has increased my support for the need for technology in K-12 education by providing articles from authorities that speak to that need.
Because I have been introduced to this technology, I am more confident and comfortable implementing it.
I have overcome being so scared of technology and find that it definitely has a place in all of our programs.
I cannot address K-12 personally, I am a postsecondary teacher. As an adult student I appreciated being able to direct my own learning within the guidelines of the course. As a teacher of adult students, I can see the value of being able to decide what specific/expanded areas of learning I want to delve into while learning.
I have learned a great deal about integrating technology into my program. The big problem is time.
The class level I instruct is adult. The program is beginning ESOL. Any type of opportunity that enhances my student's ability to learn the language has my support. I find that the students like to work on the computer and are encouraged by finding different materials available for them.
I have taken 4 on hands traditional classes with instructors to help me. I can truly tell you I have overcome my fear of the computer while taking this course; because, I could not call the instructor every time I got in trouble. I had to figure it out if I got it done. In classroom situations it is too easy to call the instructor, just to have them come over hit the right keys then you have the same problem when you have to do it again. With this class you had to do or it did not get done!
I already use technology so this course was taken to increase my understanding of the programs available to enhance technology in the classroom. I learned how to develop a web page. However greater support is needed with web page development.
My personal support has always been high. This course has shown me more ways to do so.
The course had with it many excellent resources to use in k12
Exposed me to numerous web sites that will be valuable
My support has increased because I have seen many other ways of integrating technology into the curriculum. Although a novice with technology, I can already see the benefits in some of our classrooms. This class has opened other doors for me to explore and to help educate my staff to the benefits of a technology integrated curriculum...the students are the winners
Through the examples, activities, assignments and web sites, this course has increased my use of technology in my classroom.
Through a structured format it has taken me step-by-step through the process of using technology as well as acquainting me with all that is available on the web.
I am now a much stronger supporter for the use of technology in the classroom. If given proper professional support and TIME, all teachers would benefit from this type of class.
This course has directly increased my use of technology in the classroom by demonstrating to me how to effectively use it. I was able to take time and explore a variety of new websites that I did not even know existed and was able to do this because it was an on-line course.

I feel like I have a lot more knowledge about integrating and utilizing technology now than I had before. I never used the computers before, but now I am making a conscious effort to do that. I have always used other forms of technology. But I never seemed to have the time to get the students on the computers. It takes a lot of time for Kindergarten. But I am doing better. I do see the importance of it more now. I will continue to learn for myself to help myself become a better teacher.
The course has increased my support for the use of technology in the area lesson planning/
I feel that technology in the classrooms can definitely increase your teaching capabilities. It can also help the children increase learning. If teachers can be taught how to effectively utilize technology in the classroom I think it would be wonderful. My students have been able to reap the benefits of the sites that I have found that are appropriate for them.
This course has helped me to become more proficient in the integration of technology into my classroom instruction. I have really enjoyed and benefited from the websites and learning exercises that I have completed.
After viewing many good web sites have increased my support because of the extent of good information available
Because of my position as a mathematics resource teacher for six grade levels, I am constantly being asked for quality resources. The material presented in the textbook, the web sites, and the advice from my instructor has served as a wonderful source of information this semester. I have created a curriculum page to be used with our fourth and fifth grade students in our NEW wireless lab soon to come! I also work a lot with curriculum and the resources provided through this course have been so valuable as we continue to align and add to our existing curriculum. The integrated lessons will be such an asset to our math program!
It has increased my support for the use of technology in education in the way it has guided me through developing a unit causing me to find some useful resources on the web.
I knew that technology was extremely important already, but it did show me actually sites to go to find things that could be used that could save lots of time and increase capacity.
This course has increased my desire to take more classes and to use more technology resources in my classroom.
This course has increased my support for the use of technology because the technology can give you unlimited resources.
This course has greatly enhanced my own personal computer usage. I have been integrating computers more in the classroom as my computer knowledge has increased.
I have learned how to integrate technology into some of my instruction. I found how to use some of the extensive resources on the Internet.
It has increased my support by showing me the many areas to pull information from which would be valuable in the classroom setting.
I feel more comfortable and knowledgeable about how to use the technology
Through use of the internet I have gained knowledge about web sites that are available to me to help enhance my teaching and student learning!
I am more comfortable and aware of the possibilities and therefore am more equipped to utilize the technology available
This course has eliminated most of the fears as an educator toward use of technology in the classroom. It has put myself in touch with appropriate websites and forced me to display the ability to perform assignments that I would have previously been intimidated by!
I have a greater understanding of the valuable assets found on the computer to help my classroom.
This course helped me in locating resources in which to use in my classroom. Whereas, finding the time before, was impossible. Also knowing how to evaluate a site has become important for me as a teacher. We cannot assume everything we find on the web is fact.
This course has increased my use of technology because I feel more confident in my own use of technology. I now can allow my students to experience technology and assist them into using it as a teaching tool.
After this class I am more supportive of the use of technology in my classroom. I now see how it could even help to make my job easier, especially with differentiation.
My support has increased because of the evidence that students are more motivated with the use of technology.

I will increase my use of technology in my classroom now because I have learned to create my own web page through which I can communicate with students, post projects, links, etc. This gives me new freedom and allows my students to have new freedom, too.
I have students search for information more often now that I am familiar with so many web sites. I have the students using the computer more. My students also gave a PowerPoint presentation.
This course did not promote utilization of advanced technology skills. Most students taking this course at my university were seniors, and well past the learning to surf the web/compose e-mail format of the course. This course was just organized web surfing. As teachers/future teachers, this course could have been more valuable had it focused on applicable skills.
My integrated curriculum units and curriculum pages for my students changed the way they approached and acquired learning. Computer use makes learning current and real.
I believe that computers can benefit to an extent, but kids are forgetting how to utilize their heads to look up words in a dictionary, or even how to write a complete sentence on their own. Computers do it all for them.
Having the textbook with web sites that I know are appropriate keeps me from having to watch constantly.
This course has increased my support for the use of technology in K-12 by giving me lots of background information, as well as tools actually needed to begin immediately integrating technology into the curriculum.
The web sites were of great use and full of classroom ideas and information. Also, the skills taught in the class would help anyone become more computer literate
It has remained about the same. I use technology on a daily basis already.
It taught me where I could receive assistance on the web by showing me new sights to visit.
Mainly it has given me web sites that I can use in the future
This course has increased my use of technology by finding use of great web sites.
The main thing that I got from this course was a number of other websites that I can use in the future.
This class let me know of sites on the internet that I never knew existed. So this class has increased my support of technology usage.
This course was excellent! I learned so much by exploring the Internet and the web site that our instructor had researched. Using computers in a classroom can greatly improve student learning for all students.
I saw how some other teachers and schools use technology in school and I would like to try some of those things.
As the computer teacher I use technology everyday in my classroom. The course has given me so much useful information. The websites were full of wonderful ideas for any K-12 educator. There were so many new ideas for integrating technology across the curriculum.
I have been introduced to several great web sites that will be useful in my classroom. I also enjoyed creating my own website and I hope to soon put that information to use.
It has increased my use of technology by giving me the information to do what I needed to do to use it.
Support has increased because I know I can do it. I have used technology in several different ways since I have taken the class.
The wonderful sites and insights provided by this course enhanced my class assignments. I truly believe our machinery only limits us. What I learned and implemented was fascinating yet the lack of enough computers to get into the lab in a timely manner and the failure of software or hardware proved to be a frustration to both my students and myself.
This course has helped me to find many great resources that can be used to enhance my curriculum. It required many hours just looking at sites. I found the class required a lot of time, but I felt like it was very worthwhile.
This class helped my interest as well as increase my knowledge of the web and how I can become a better teacher for my students. I have and will tell others how much this class allowed me to widen the knowledge for my first graders. I went back to school today and used my final project with my students in the lab with another class of first graders. All we kept hearing was WOW! That's exactly what I say about this class and how much I learned in a short amount of time that other classes had not offered me in the past. You have a true believer and supporter for 2002. Thank-you!!!

As a result of this course, I am much more in favor of using and integrating technology in the classroom. I am more comfortable in my skill level on the computer and I feel very creative and enthusiastic when it comes to using the Internet to search for information to use to enhance my teaching ideas and strategies.
This class has exposed me to new sites and ideas for integrating that I did not know about before.
This course has given me some basic technology knowledge. Knowledge and skills that so many of our students come to us with.
This class has given me some direction and ideas to use in the classroom as well as for myself as a teacher. It has set me free and brought me into the 21st century!
I am much more in support of its integration, but only, and I repeat, only if all of the necessary components are in place prior to its implementation.
I feel much more comfortable now because I learned a lot.
It has given me research to back my beliefs about using technology in the classroom. It has also provided me with online examples of how it can be done.
This course has helped me better understand how to effectively use technology in my classroom. It has sharpened my skills as a teacher.
I have always had a love for computers but searching for effective and useful websites has always been "a thorn in my side" so to speak. This class offered tons of great websites that could be used in my classroom.
Through this course I learned many things about the use of technology in my classroom
I feel more confident in using computers in the classroom. I have more ideas for ways to adapt lessons to the three computers that I have.
It has increased my support tremendously! I'm not the most computer literate person on the block. Through this course, I have learned how to do many things possible that I had never thought possible before. For example, I have tried using powerpoint as a learning tool for my severely handicapped students and can see an increase in acquisition skills.
I think the use of technology is very important in k-12 education.
It has allowed me to learn more about technology and how to use it in my classroom.
it has definitely given me a new perspective to teaching/planning a lesson
I'm more comfortable and knowledgable.
This class has been very beneficial to me. I enjoyed it and I am already using much of the material in my classroom. This course has definitely increased my use of technology.
I learned a great deal throughout this course. At this point, I really support using technology in K-12 education. I am concerned with the fact that the current technology available in my building is so decrepit, so out-of-date that it is frustrating for students and teachers alike to use it. My big concern is: how can schools keep up with the ever-changing technology available? In the future, however, I plan to attempt to write a grant to obtain funding for a mobile computer lab for my high school. Due to the limited access to a lab that my students have and to the age of the technology available, there is a real need for some other way to use technology. Currently, the computers in my classroom have 486 processors, no CD-Rom drive, and only one is connected to the Internet.
I had been wanting to learn new ways to involve technology in my instruction and this course gave the advantage to do it.
It has increased my support for using technology because I now have some resources to pull from.
Before this course, I was very skeptical of using technology in the classroom. I couldn't see the benefit because up to now I hve mostly used cd roms as my only techonolohy connection. I would have students do research online, but was never very successful with this because I didn't knwo good search engines to use for primary students or other resources available online. I now feel much more confident in using the web to enhance my teaching wtih web scavenger hunts, research, and building units around websites that correlate with the topic.
I have learned a great deal about computers and how they can be used to enhance classroom learning. I teach pre-school and while extensive use of computers is difficult, it is good to introduce the young ones to the basics of computer technology.
It has increased.
My knowledge base has been dramatically broadened, however I still need to continue my endeavors with technology to effectively integrate my curriculum to its potential.

I am a firm believer that technology must be integrated into our curriculum if our students are going to be able to effectively enter the work force in this the 21st century.
This course has definitely increased my support of technology in a k-12 classroom. I had always known that it "should" be done, but actually doing it was a different thing.
Before I took this class I had never saved to disc,used copy and paste,Created a web page, curriculum page, rubric or downloaded anything. My basic skills were typing notes in word and saving to my hard drive and looking for lessons on the internet.
I have found some wonderful web resources for both my students and myself.
This course has helped me better understand how to effectively integrate computers into my lessons. I now know how I can dress up my lessons through the use of technology in my classes.
This class has increased my support of technology in the classroom by showing me more interesting sites that the kids can explore.
The course has increased my support for use of technology in K-12 education by making me more aware of ways to integrate computer useage into my classroom.
THIS course has allowed me to find excellent resources that I haave used inthe classroom. The course has also given me an extensive review that was very helpful.
I have found many interesting web sites which can be integrated into coursework for my kindergarten students because of this course. I have also become more knowledgeable about "technology terms" in general.
This class has increased my support of using technology in education, especially with the exposure in how to better utilize technology in a classroom with few computers.
I feel this course has increased my interest in technology in the class room by showing me how easy it is to create Web-pages with links which will allow me to create projects that are web-based.
It has cleared up alot of uneasiness that I have with computers.
In 1993, I began my career with Carter Co. schools as a computer lab facilitator for grades k-5. Since that time, with my training and background I naturally became a huge supporter for the use of technology as a source for learning, but not a replacement of text book and the library in the curriculum.
I was always a supporter of using technology in education. Children enjoy it and are willing to do activities that they wouldn't otherwise do if they get to use a computer.
This course has increased my support for the use of technology by extensively showing me the many ways to successfully integrate technology into all of my lessons to promote better learning, understanding and motivation.
This course has given me a tremendous amount of resources and guides to use in incorporating technology in my classroom.
This course had thoroughgly reviewed my knowledge of technology and its use in my classroom.
This course has increased my support for the use of technology in the classroom. It has shown me many things I did not know about technology integration such as curriculum pages.
I'm more comfortable with the making and implementing of student curriculum pages. I learned a lot of neat time saving tricks and hints for teachers. I've always been a supporter of technology in the classroom and I think it can make a difference in learning.
I really had no idea that some of the resources I used in this class existed. I found the Web pages to be very insightful and helpful. Some of the pages we visited need better publicity because most teachers would be foolish not to use them. I feel most would, if they knew they existed
The on-line tutorials I discovered by taking this course have inspired me to include more technology. I had often worried about how students would learn to use the tools when my knowledge was so limited. With this kind of help, I am no longer limited!
Because I now feel more comfortable with using technology, I can see the importance of technology for all.
I support technology more because I can see how it can be used to break down barriers to learning.
I had a general idea of how to use technology but by taking this course I now integrate it.
This course has increased my knowledge on web building and how to intergrate the use of curriculum pages with students.
by giving me the necessary tools to use the technology immediately.
I am more aware of how to use technology and the Web to enhance student learning.

<p>This class has been a wonderful. The textbook was a wonderful resource tool for me to use within my classroom. I found many different website sources to use for lesson plans and enrichment activities. This course has increased my support for using technology within my classroom.</p>
<p>When using technology in the classroom my students are actively involved and enjoy reading/exploring certain web sites. This course has made me aware of all the different sources that I can utilize in my classroom.</p>
<p>This course has increased my support for the use of technology in education. Before this class, I thought of technology as a way of giving students something to do on the computer. Now, I see it as a learning enhancer. A way of having students to go beyond.</p>
<p>This course has dramatically increased my awareness of resources available on the Internet that are useful for my students. I am more knowledgeable and have ideas to offer my colleagues for use in their classrooms.</p>
<p>The textbook alone for this course is a "windfall" for teachers. It has dramatically increased my access to things I didn't even know was out there. This course had shown me ways to make it easier to find the information I need. The curriculum page has most increased my support for use of technology. Yes, they take a long time to prepare, but what a wonderful way to individualize instruction. I am Gifted/Talented coordinator and I think these pages will be a wonderful way for me to collaborate online with the teachers to meet the needs of the students in their classroom.</p>
<p>I believe that I have located many resources online that I would not have known about had it not been for this class. I enjoy and am excited about having my own web site now, and my students think that it is cool that I have my own web page.</p>
<p>This course has helped me to increase my awareness of webquests, ideas, and activities that are available to students and teachers.</p>
<p>I already used technology in my lessons. It is something I naturally do because I do believe it enhances learning and teaching. This class did not increase or decrease my support for the use of technology in K-12 education.</p>
<p>This course has made it much less daunting for me to include technology in my lesson plans because I now know how to utilize it.</p>
<p>Learning to integrate technology in the classroom is essential and this course gave me several great ideas to help do that. Technology is necessary to incorporate in the everyday classroom.</p>
<p>This course has increased my support for the use of technology in K-12 education because I see how effective it can be. My students love it and gain a lot from using technology.</p>
<p>This class has increased my support for technology in the classroom because I have seen how much more fun and interesting learning can be.</p>
<p>This course has strongly increased my support for the use of technology in K-12 education. I have learned about so many useful sites, and I know that using the Internet will help motivate my students in the future. I am very excited about using computers in the classroom and feel very confident about integrating technology into my curriculum. I learned so much from this course.</p>
<p>This course has given me many great ideas that I can use when I begin teaching in my own classroom. I have learned about great websites, software and other technology related tools that will help me.</p>
<p>This technology class has enhanced my understanding of computer-based programs and capabilities. I sincerely believe it has helped broaden my teaching horizons.</p>
<p>This course has increased my support for the use of technology during my student teaching semester with Kindergarten. I used technology and integrated technology into my lesson plans. The students were very excited about the use of technology and their interest in this made me realize that the use of technology grabs their attention and the students become much more interested in the lesson.</p>
<p>by learning how to do a web & curriculum page</p>
<p>I have some suggestions as follows. I think this class should increase chances to interact with other people via Internet. In addition to set up like chatting room to communicate with others. Well, I think this class has lots of assignments to me. Thus, this class will assign three or four groups to cooperate or get together to discuss with one topic within our textbook next time. I think this plan will be better to assign homework to all us.</p>
<p>Web page and curriculum page design was a big help</p>
<p>The course can help teachers applying technology in their curriculum, and it can help teachers knowing how to utilize software in their classes.</p>

Computer terminology has expanded, Webpage development, resources
well, I am not a teacher yet. I just want to learn various ways to foster learning and teaching skills. I think that technology is the trend and a must-go step for teachers and students. This course i take will clearly tell me how to do it basically. However, i think only one 13-week course can't provide enough information to fit all teachers' need. Therefore, teachers who have further interests on this "integrated technology into classroom", they should read other materials and books related to this topic.
In order to be an effective teacher I must know how to integrate technology in my classroom. Before taking this course most of my students knew more about technology than I did.
This course has increased my support for the use of technology in K-12 education. Because this course gave us a lot of useful Web sites and many useful information, I think this course is very good.
I wasn't aware of the many, many websites available as resources in education. This course has demonstrated hundreds of usable sites.
I do feel that this course has increased my support for technology in the area of communication. I am not totally convinced that some of the projects (curriculum page) have been developmentally appropriate for primary age children.
nit in 1-12
I am a music education major. I found many interesting things about computers that changed some of the taboo about integrating them into my classroom in the future. I find this to be a big positive for computers in the music classroom
This class increased my knowledge of webpage design.
This has increased my teaching by making me aware of what is available in technology for teachers.
This course has increased my support for the use of technology k-12 integration, however, I still do not know how to effectively integrate the technology into my curriculum, health and physical education. This has nothing to do with my instructor, I just find it hard to integrate technology into this curriculum.
I am able to understand the ends and outs of computers and the benefits that stuenets can use.
I support the use of computers for education when it is an effective tool, such as research.
I was not aware of the vast amount of information that is available on the web, including lessons, lesson plans, outlines, course materials
It has increased my support of technology in the classroom and has opened up a whole new world to me.
This course has increased my support for the use of technology in the classroom. The learning/teaching possibilities made possible by the use of a computer are exciting. There is so much information at a person's fingertips, how could a person not make use of this potential?
This course has increased my awareness of the abundance of web sites available for use in integrating technology into the classroom. The text was excellent with many examples of possibilities and procedures. My instructor was encouraging and helpful.
I have learned just how great the potential is to expand students' learning with the proper use/integration of technology.
It has helped me become familiar with the web and has introduced me to many useful web sites
This course has exsposed me to many facits of technology that I was not familiar with.
I learned how to find excellent resources for the students
I feel this is a great way to enhance my teaching!!!!
I know that this course has reinforced my belief that the use of technology is vital to the learning environment of today.
I have learned of the multiple websites available and their useful info in the various curriculum areas which has increased my support of technology in the classroom
My feelings are still the same regarding the use of technology in education. I definitely understand the value of education and I can see how computers are a handy tool for accessing information, my problem is -- some of my students still do not have a home computer.
I feel more confident integrating technology in the classroom because now I learned how to do it.
Allowed me to see what other teachers are doing.
My knowledge of use of technology in the classroom has increased a little, but it will still be hard for me to use computers in the classroom. I would rather have hot water or AC that works properly than new computers.

This course has helped me to implement new ideas for lesson plans. I already use technology in my class, however I was not using a forum on my web site before this class and now I am.
The course has shown me how much is available on the Internet and how easy it is to access it. I already know the kids love to learn by using the computer.
Learned many good websites that would help my students.
My support for the use of technology has definitely increased as a result of this course. There are so many good Web sites and this course afforded a well organized method for our exploration of many of those sites. I believe that the "hit or miss" method I was using to find sites, prior to this class, would not have afforded me this opportunity.
I am more familiar with accessing information from the Web than before.
I have learned a great deal about computers and how they can be used to enhance classroom learning. I teach pre-school and while extensive use of computers is difficult, it is good to introduce the young ones to the basics of computer technology.
The course has had little impact on my support for use of technology in the classroom. Far too much of what passes for "technology" is mere fluff. It is cute, sometimes novel, but not necessarily superior to what can be offered in person. Videos, for example, are still superior to anything that can be received over our present computer systems. The great improvement lies in the students' access to information. We have improved our "libraries", and we have provided students with superior tools for presenting their work. I am not convinced that we have discovered revolutionary advances in teaching.
I have been exposed to many sites that I was unaware of before this course.
Before taking this course, I used technology in a limited manner. (Word, Powerpoint, access) I never really considered how I could integrate all of these systems into program planning, scheduling, rubric design and a general tool for talking to teachers and students on a daily basis. It helped me see the potential for a paperless school house and how I could better use the systems to meet student needs.
This course has increased my support for the use of technology in education. I have learned how to effectively utilize the web and design my own web page. I was able to not only be able to read about great and innovative ideas that other teachers are doing for their students, but I am also learning how I can do those things for my own students.
I have learned how to set up and use curriculum pages in my class. I think this will allow me more time to help other students and get more one on one time with students that have difficulties or just need encouragement.
I have received a wealth of information. Throughout each module, I was using new ideas to enhance my students' learning experiences.
I did not realize the extent to which technology could be integrated within the curriculum. Technology makes learning fun and creates a hands on learning experience for the students.
From the book to the websites, this course has increased my support for the use of technology in the classroom. The amount of information available to develop lesson plans is amazing. Websites that support research and best practice is also helpful. The course helped to tame the technology monster.
First of all, it familiarized me to the components, hardware, software and the like. It showed me that I do not have to reinvent the wheel because there are hundreds of teachers who have gone before me who have lessons on what I planned to teach. Because I know so much more, I feel I can do so much more. Because I have the resources at my fingertips I am more inclined to show my students where they can go on the web to further enhance their learning. I am so excited about trying all the things I have learned.
Well this course has increase my support for the use of tech because I think it is a wonderful tool to enhance learning and teaching.
I have become more aware of the choices that are available for me on the web. I have become aware of the different ways that I am integrate technology. The must see and URL links were a bonus and wealth of information.
I feel that using technology in my 5th grade class is definitely something that I want to do. This course really opened my eyes to the possibilities.
This course has increased my support for the use of technology. Children are more motivated when they use technology. It is of practical value for their future to acquire technology skills.
I feel that it has somewhat increased my support. I have a better understanding of how to integrate technology but as a classroom teacher in an inner city school where the students have a very limited access to computers it does not appear to be the ideal tool. Yes it has it's high points but without the

ability for each student to have ready access it becomes a confusion factor instead of a resource tool.
This course is worthless for Basic Algebra students, but has Great Potential for Social Studies & Science students.
It has increased my support of technology. My school has just been wired for technology and this class happened to be right on time for me.
It supported my contention that we must move ahead. Technology is the future.
The exposure to the web and all of the available sites, software and technology will help me to facilitate learning while using technology in my classroom. I was already pretty competent with basic technology, but had little practice with search engines and creating internet documents.
As a computer teacher already, I don't believe that this course has increased or decreased my support for the use of technology in K-12 education. I believe very strongly in the importance of the use in technology in k-12 education
I got first hand experience on how to integrate technology into the curriculum. As an administrator I have always supported this premise. Now I support it even more so!
This course has increased my support because it has demonstrated how using internet sites can enhance teaching done in the classroom
It taught me how to create a Web site that can be useful in the classroom.
First it made me find the time to "play on the web". It allowed me to realize everything that is out there and also gave me a roadmap to help me understand what I found out there.
This course has increased my support for the use of technology in K-12 education. It has opened my eyes to integration strategies and helped me to see the great potential technology offers to tap into the learning styles of all students.
I have never been afraid of technology. In addition, I have recognized the necessity of teaching our students to use computers in the age of computers, so I can't really say that this course has greatly affected me in that regard.
I've always been a strong component, but the use of an online course for teaching integration was a new experience and I am totally convinced it can work this way!
Super course that really broadened my understanding of computer technology integration and equipped me with the tools necessary for integration implementation.
The course has opened my eyes to areas that I knew something about, but no indepth knowledge. I learned much from the MUST SEE sections and Education issues.
I think there is a place for the use of technology. However, I still don't think it is the panacea that the course makes it out to be. I fear that there is a movement to use technology for the sake of technology. I think that it could be seen as another cure for the failure of public education allowing the changes that really need to be made to be ignored.
It has, because it has given a way to motivate my students, when all other means have been exhausted.
It has increased my support greatly. I think all teachers can benefit from a course like this.
I realize mor know that technology can be one tool to facilitate learning.
This course has identified many, many internet sites that I was not familiar with. These sites can definitely facilitate the process of integrating technology in the learning process.
This course has shown me different ways I would never have imagined using technology int he classroom. It has increased my support definitely.
This course has helped to incese my support for the use of technology in my classroom. It was a positive experience to take this class especially since I had not used my computers to their capacity. I did learn that the Web is overwhelming and that I can tailor my lessons as I wish, from the simple to the complex. I still have a ways to go, but am not as intimidated as before.
I can make my student's learning of a particular subject come to life on the internet, as well as, they can be totally self-paced.
This course has increased my support for using technology as I can see how easy it is to implement and how enjoyable it is for the children.
I do not have internet accessto the internet from my classroom! I did everything at home.
I have always supported the use of technology, thanks to the Education Department at UCF. Everything was taught with technology.
I will have a web page on line at the beginning of next year. I may not be completed updated on it, but my parents who are young are very computer oriented, I think it will keep us on the same wave length.

When I began this course, I did not have any internet access in my classroom. Now, I am connected to the internet on three computers and this class has helped me figure out what to do with my class online.
expanded resources
This course has given me hands on training on my own computer! I can navigate on my own and in my own living room! No embarrassment, no pressure.
I feel like the introduction of more technology in my classroom has excited my students. They seem more interested in the subjects where I use computers to support their learning.
I wasn't sure how to use the Internet with first grade students. This showed me how this was possible.
This course has reinforced my belief that technology can be used as a tool for instruction in many beneficial ways.
I have been integrating technology into my curriculum since the early 1980s. I now instruct others in our district on ways to do this. This course reaffirms what I believe to be "good technique" in using technology in a meaningful way with students. Having Patti as an instructor was a way for me to become the student again and learn new methodologies (and perhaps get rid of some out-of-date ideas) I think this course is an extremely useful one and will benefit many teachers. I do, however, feel that collegial associations are also a necessary part of any learning experience and that as good as web-based instruction is, it is still only part of the process.
This course has not changed how I feel about the use of technology in K-12 education. It has affirmed what I have felt all along and that is that learning to use technology in your curriculum is a process.
I think the course is comprehensive and has given me another resource but I feel like I already was a believer in the use of technology in the classroom.
Clarifies ways that technology can be implemented in the classroom.
It has increased my support...the most important component is the hyperlink icon on the menu bar. Knowing how easy it is to plug in and address and then click on the hyperling icon to create links on your web page is a HUGE benefit to me and my students.
Learned how to putt curriculum online and build a web page
The course has allowed me to expand my knowledge base and offered more tools to add to the base.
I have seen what can be done to web enhance a course or even teach a 100% on line course. It has increased my support 100%.
not applicable - not in k-12 area
Much of this course was review for me since I taught computer classes previously, but the course did help me in setting up web pages, curriculum pages, and online courses.
I have made a curriculum resource page for teachers for in-service, and using and integrating technology.
I've always supported the use of technology in education- especially in postsecondary education.
This course basically made feel confident to explore ways that I could use technology in the classroom. I became comfortable working on a computer and I am now able to do a few more things.
I was already a firm believer in the use of technology in the classroom and as an administrator had provided resources for my faculty. This course has strengthened that belief, but more importantly, it has convinced me that I need to be a catalyst in motivating all instructors to get involved with an online technology class for the practical hands on experience. This has been a wonderful learning experience for me.
K-12 education notwithstanding, technology has great application for the adult and career training areas.
I have always been an advocate for using technology in the classroom. I believe it is very useful and helpful in helping students learn the material being taught. The students of this generation are more "hands-on" learners, and technology enhances this learning.
I feel that I had a pretty high level of support for the use of technology in the classroom. It has helped me to see how to develop my integration skills and how to help others integrate technology.
Inspired me to develop more online curriculum!
Increased my support very much.
I have learned to move effectively through the Web, locating those sites most pertinent to use by my students and myself.
I've always been an advocate for the use of technology in the classroom, and have been attempting to do so since the mid-80s, therefor a course such as this one can only increase my support. This course includes a lot of good background material, advice on how to use and integrate technology that is now available to most teachers, and successful examples of what others have already accomplished.

It has increased my support for computers in the classroom
I usually looked forward to doing my work in this course. I found it compelling which makes it effective. I totally support any environment that draws the learner in the way technology does.
This course has enabled me to examine my present and past uses of technology. It has allowed me to focus on a future of more effective use of technology in my classroom.
increased my support for technology because I have seen how technology can supplement my classes and student education
This course has increased my support for the use of technology in k-12 education because it has increased my knowledge base, opening my eyes to the vast opportunities and potential of teaching using technology.
Because of my participation in this class, I have learned about the range of opportunities for teaching and learning using technology.
It has increased my support for using technology in the classroom.
I have been wanting to use this type of technology as an alternative method of teaching for a long time. I beleive this has given me the nudge and confidence and skills to put my vision into action.
Although I was computer literate this course has certainly made me more comfortable in integrating the internet and world wide web into my teaching. I have discovered some great web sites in my subject area during the course that impressed me and encouraged me to take the time and trouble to apply technology to my course. My biggest challenges are going to be: 1. money to buy the hardware and software for my classroom, and 2. a fair percentage of poorer students who stll don't have computers at home.
Its one of those questions that "I didn't know how much I didn't know". Only now do I realize all the avenues I have to improve my teaching and the student's learning.
As a technology teacher I have always been a big supporter of the use of technology.
I have become more of a proponent.
Increased. By allowing me more resource materials to use as a guide, and giving me more ideas to use.
As a post-secondary teacher, I can't address this question. In my classes, I can see the potential for enhancing students learning of visual concepts. Seeing a moving representation of a conductor moving through a magnetic field is easier to comprehend than seeing it in a book.
The course has increased my support for the use of technology in K-12 because properly designed CURRICULUM PAGES can enhance student learning.
Has not
This course has given me the confidence to use technology in my classroom.
IN Workforce Education it will provide a base of knowledge to place some of my industry class on-line
I feel that I am much more in control of how I will use technology. I am more willing to "take a chance" involving integration of new technology.
I have already started to create my own home pages for each course I teach with hyperlinks in my curriculum to the internet and , use of rubrics, new graphic locations and wonderful fun activitites for my students.
I work in post secondary in Electrical Apprenticeship
I have had numerous online sites presented to me that I did not know were on the internet. I doubt that I would have been able to find them by myself. This course has increased the usefulness of the internet for me.
I was able to get updated ideas about different curriculum areas and to research various sites I knew nothing about. I also implemented many of these ideas in my classroom during the time I was taking this course.
Technology is great. Many teachers did not grow up with the many uses of technology and therefore struggle. Also, there is not enough to to learn or plan once you learn!
I now understand how the use of technology can enhance student learning.
I see the use of technology as a very creative method of teaching.
I found the course interesting and it got me looking around the internet in more detail to find sites that might be useful to the population I teach. It was a positive experience
Great book! Lots of ideas for new things to try.
This class has not changed my mind about technology in K-12 education. I have always felt it is important to be on top of whatever new technology comes to hand.

I have realized the importance of integrating technology into my classroom. I now see it as an essential element of engaging students in the learning process.
This course was a comprehensive course which included all of the information which I had been taught in various technology workshops. This one was the best! Everything I needed was in the textbook.
I have explored some curriculum areas on the internet that had very effective lesson plans and I saw how it would be a very effective tool in the classroom. I support use of technology in the classroom as a learning tool.
This course has increased my knowledge! I know how to integrate technology more. I really didn't think about first graders using it, but I'm already putting together a research journal for web use next year. I'm so proud of my web page and Ms. Kennedy was great to help and the textbook was easy to follow.
I thoroughly appreciated learning the effective ways of using computers to integrate technology in K-12 education. I have gained appreciation for the Word Wide Web versus the Internet. I have gained knowledge of how these two are different and yet work together to provide the user with understanding to interpret meaning. I have also learned how to narrow my internet search so as to prevent frustrations when surfing or seeking information.
This course has made me more knowledgable of some outstanding web sites and it has also helped me to learn ways to effectively use the computer in the classroom.
I have realized the importance of integrating technology into my classroom. I now see it as an essential element of engaging students in the learning process.
As a computer teacher, I did not feel that this course provided as much insight as I would have liked.
I am now much more in support of using technology in the classroom. I wasn't really aware of how much information and help is available on the Web for teachers. In a profession where it is often easy to feel overwhelmed and alone, the Web offers a chance for teachers to feel connected and to be much more efficient.
I'm now in full support of technology in education. One can provide experiences that you can't get elsewhere. For example, a virtual tour of the White House for those of us who live in Florida. It is also beneficial in assessment, recordkeeping and the everyday paperwork we all know and love!!
I have integrated the lesson plan I created in my current classroom situation. It takes a long time to develop and implement such lessons and teachers just don't have all that time to create and implement these activities. Perhaps if there were an index with lesson plans integrating technology available in the schools, teachers would be able to integrate and educate.
I have become more familiar with what is available to teachers on the internet. There is a wealth of information that can make my job more interesting and help the students learn.
I have always had a leaning toward technology and its integration in teaching; this course has reinforced that.
I have found a new approach to teaching a Social Studies lesson that should be more interesting and relative for the students' learning experience.
I have been exposed to a wealth of good web sites that will enhance my instructional program.
This course enhanced my search capabilities of what is available online to teachers/educators. I've always supported technology in the classroom for the opportunities it affords students in assimilating into the 21st Century workforce.
I have learned a great deal more about using the technology. By being involved in this class, I have increased my support for the use of technology.
I have discovered many ideas and places to get ideas to use when teaching. I do not have to be the creator of everything.
I think the course gave some teacher the ability to use technology in education.
I will be incorporating a lot of technology in my teaching next year
This course has made me more aware of what is out there for the age of children that I teach. My children want to learn more when we are learning on the computer. They really were excited.
This course has opened many venues to find beneficial information to keep students intrested about using technology to learn.
Now that I am much more confident and comfortable with technology, I use it on a regular basis and I have seen the difference it has made with my students so I definitely support the use of technology in the classroom.
This course just shows how frustrating it can be to integrate technology in an elementary P.E. classroom

with 50 students and no computers.
This course has been a baptism into the wonderful world of technology for educational use in the classroom. I'm so happy I got accepted to take it, and I would recommend it highly to any of my colleagues.
This course has opened my eyes to the internet world and has shown me how important integration of technology is.
This course has given me many new sources to use in integrating technology in the classroom. I am currently working on ways I can increase technology use in my classroom in August when the students return. I am the technology specialist at our school, so I have a lot of experience in many facets of technology. Now it's up to me to really give the student the opportunities to grow in technology. I plan on taking them as far as they can handle. This course has given me a lot of tools, motivation, and ideas to enhance learning through technology with my students. This course definitely increased my support of technology use in the classroom.
It has increased my support of technology because I have seen so many web sites I never knew existed. Many of them would or would have been very helpful in teaching and complementing skills taught in my first grade room.
This course helped me realize what a powerful influence technology can have on our students and teachers. It helped me feel more confident in using technology with my students.
It has made me much more comfortable and less apprehensive to try new ideas using technology.
I am more aware of all the information on line for different subject areas, rubrics, graphics, etc.
Many aspects of the course provided me with new ideas and resources. I already used technology in many lessons this program offered new twists.
This course has exposed me to many new resources I can use in my job as a counselor.
I have seen how learning can be enhanced by use of technology.
This course supports technology use in the classroom because it provided in-depth and hands-on training for relevant curriculum-based classroom activities.
Before I took this class, I fully supported the use of technology in the classroom, and that support has not changed.
I have become much more comfortable with computers since beginning this course. It 'pushed' me into exploring areas of technology.
The course confirmed my support for the use of technology in K-12 education.
Before taking this course, I was an advocate of using technology as a tool to enhance student learning. I now better understand how an effective teacher can enhance her/his instructional methodology by fully integrating technology into the curriculum.
I have a greater awareness of how effective technology can be as a support system for curriculum.
This course increase my support for the use of technology in K-12 education. Through this course, I learned the importance of technology in the classroom. I learned about the many advances in this area and the need to keep up with these advances. I will continue to increase my usage of technology in my classroom and encourage others to do so as well.
This course has provided me the opportunity to become more aware of the potential the Internet has for teaching and learning.
Increased
This course has definitely increased my support for the use of technology in k-12 education. It made it easier. I better understand many things that I did not prior to taking this course; for instance, how to create a web page, how to effectively search the Net, and what the latest in technology is out there right now.
This course has given me many resources which I did not know existed. As a result, I feel more comfortable looking for resources on the internet, as well as using the resources I have discovered.
It has made me more aware of quality internet resources.
The course was helpful in showing me the diversity of resources one can find in the Web to get ideas, compare results, evaluate sites that can be helpful in my classroom, etc. As a result, this course increased my support to use some kind of technology in my classroom, even when it can only be done now and then.
It has given me more knowledge of what is available to me.
My understanding of the integration of technology and my ability to integrate technology have both

increased through this class. Support is a natural outcome of understanding and ability.
I was not able to take full advantage of the course, however I have always and still do believe that technology plays an important role in our society. This of course means that it is essential that our students are prepared to use this tool correctly and with comfort.
This course has given me more insight to websites that can be very beneficial to my instruction.
This class has made me aware of the many resources (especially lesson plans) available to teachers and students. I can find lessons and projects for just about every topic I cover in class during the year. My only problem is that I cannot use technology extensively because computers are not readily available. We also have outdated equipment.
This course has increased my use of technology. I'm eager to have my own web page and curriculum page for my students and parents. I've discovered there is truly no reason I can not.
I am ready for next year to start so I can put what I have learned to use. I see how technology is vital for use in education. Students will not go far without knowing how to use it.
No longer is creating web or curriculum sites an intimidating idea! My job is to strengthen learning in all grades PK-5. It's easily doable via technology.
I was a strong proponent of using technology before I took the course and this course has just reaffirmed my belief in it.
It has increased my support by keeping me abreast of the latest changes in technology. I also learned many new web sites that I had not used previously.
Learned how to quickly set up web pages.
This class has truly increased my support for the use of technology.
This course was fabulous! I have learned so much. I can now use powerpoint, create a web page, create a curriculum page, create links, and I have a much better knowledge of how to integrate technology into my lessons.
This course was amazing. I feel much more comfortable searching the web for valuable information for my students. I have learned how to bookmark these sites as well as find great resources that I never knew was out there.
It has allowed me to see how to use technology on classroom teaching. The text book was SUPER. I'm finishing up my Masters Program now and have not had a text book that was written as well as this one. HATS off to whomever chose it.
This course did not change what I do in the classroom with technology. It did give me more webpages to visit.
This course has given me techniques to use for creating lesson plans, curriculum etc. for my professional use.
This course has increased my use of technology because it has shown me ways and taught me how to incorporate it.
This course helped me understand the process and use of technology. This new understanding helped me work technology better into class time (excluding my already use of Assistive Technology).
I feel it has increased my desire to use more technology in my classroom when appropriate, but sometimes the time to find the sites, have enough computers available with access, making sure the server is up and running, and equipment are obstacles that decrease one's desire or support technology.
It has increased my support by exposing me to more aspects of the web. I am still hesitant given the seemingly endless supply of information. It's a good place for me to start as a teacher, but weeding it all out does seem at times, daunting.
This class has increased my support by providing me with information I need to integrate technology. I have a portfolio and a textbook I can use whenever I need to refer to them, and I have the knowledge I gained to help me.
I have learned that there are many web resources out there to assist teachers in integrating technology. This class has increased my support for technology in the classroom.
Greatly increased, if the computers are available to the students.
It has opened my eyes to a lot of new websites & ideas.
This provides insight in how to organize content to more effectively facilitate the use of my technology in my classroom.
I became much more aware of all the resources on the Web. Also, I learned of many on-line resources that are available to assist anyone wanting to learn to use technologies. I became somewhat proficient at

<p>developing a Web site, curriculum page and action plan. I am much more aware of the many ways that technology can enhance anyone's learning. This was my first experience with an on-line class and I am a strong advocate of this way of learning now. I realize that it can be personalized, really satisfies the need for anytime, anywhere learning and that there are controls that can help with assuring that the person "doing" the work is the person who is actually enrolled in the class. Because the information is on the Web, I am able to go back and access material that I did not have time to review during the class. I see how learning can be personalized for the user: i.e. administrators, various levels of teachers, post-secondary users, etc.</p>
<p>The course exposed me to software and areas of the internet that I never knew about before and really showed me effective ways to use this technology and still teach the QCC.</p>
<p>It has made the integration of technology into my curriculum seem less intimidating. It has given me resources such as web sites to use with my classes. It has given me knowledge of HOW to integrate technology into the classroom. It has given me the opportunity to build web sites.</p>
<p>I have always supported use of technology in the classroom...however, I find it easier to integrate the use of technology in a lab situation than in a one computer classroom.</p>
<p>The standards have made me realize how everything fits together and how important it is to have a common mission and goal</p>
<p>I realize how important the use of technology in the classroom is in order for students to be better prepared for the technological world in which we live.</p>
<p>This course has increased my support for the use of technology in the PRE-K -12 education by connecting the bits and pieces of information that I had learned in various places. The course strength my knowledge base.</p>
<p>I now am more comfortable with using the Web and technology than I was before. I can better teach and assess student learning and participation.</p>
<p>This course has increased my support for the use of technology in K-12 education. There are some many avenues through which to motivate student to want to learn.</p>
<p>This course has provided me with the tools and abilities to see the added value of utilizing integrated technology in the classroom, increasing my support for this.</p>
<p>I have found a number of websites through this course that are now a valuable part of my classroom. I feel this course has only increased technology in my room.</p>
<p>I now feel more confident in using the web as a resource for my teaching and for integrating websites into my students learning. I always knew how important technology integration was but now through this course I have experienced firsthand how I can use and integrated technology.</p>
<p>It has made me more aware of how computers work and given me more resources to use that link technology to the classroom.</p>
<p>This class has given me great websites to visit and use when integrating technology into my classroom</p>
<p>This course has increased my support for the use of technology in education because I know how to do more with the use of Curriculum pages</p>
<p>The course helped me to better use programs that I was already using. I liked the feedback from the instructor.</p>
<p>This course has increased my use of technology because I am more comfortable using my computer and the Web. Also found great sites for my classes.</p>
<p>As a result of taking this class I now have more resources available to me to use in my classroom. My basic computer skills have increased and I've learned a few shortcuts along the way.</p>
<p>I have always supported the use of technology in education. This did support what I believe.</p>
<p>This course has increased my support for the use of technology in K-12 education because it allowed me to see how easy it is and how much is out there to integrate.</p>
<p>It has increased my existing support of integrating technology into education because I actually experienced several web sites that would allow children to go to various places and learn new things.</p>
<p>This course showed me the way to integrate technology several ways. I also enjoyed all the sites to see what is going on other places.</p>
<p>This course has increased my support for the use of technology in k-12 education because I have increased my repertoire of using technology in my classroom on a daily basis.</p>
<p>Before I started this course, I had no idea what was available on-line. I was doubtful in the beginning that technology would make that much of a difference in the classroom...I was wrong. I think our county</p>

needs to really focus more money into improving technology in every school. I only reason I marked agree on the frustration of using computers, is that I have limited resources to use with my students. That didn't really bother me before, but now that I know the advantages, I really want more access.
My support of technology in education has increased mainly because of what I found that would be so beneficial to my students. There is a wealth of Education support sites out there with all kinds of neat learning experiences for children It would be a waste of a good resource not to use technology in the classroom.
It has allowed me to become familiar with different web sites that I would not have ever had access to.
This course has encouraged me to be open to an area that is challenging for me personally. It educated me on the basics, hardware, software, the WEB and Internet, and covered issues I hadn't thought about.
It has increased it, because I was not aware of all of the resources available until taking the course.
Before I took this course, I had knowledge of some of the basics of how my computer worked. However, my confidence level as well as my skills have improved immensely as a result of taking this course. This is definitely a course every classroom teacher could benefit from.
Before I took this course, I had knowledge of some of the basics of how my computer worked. However, my confidence level as well as my skills have improved immensely as a result of taking this course. This is definitely a course every classroom teacher could benefit from.
I feel more sure of myself using the computer since I enrolled within this class. I am more open to support others on simple tasks that can be done via computer.
It increased my support. I had been somewhat cautious about certain aspects of technology and now I have no reservations to try new things. I will include technology integration as a required part of the teachers CIP for next year as well as including it in our school improvement plan.
This course has really increased my support for the use of technology in education. I learned a wealth of information that is useful. There are so many ideas that I can incorporate into the classroom. I now want to venture out and learn more to further increase my support for the use of technology.
I really enjoyed this course and it showed me various ways that I could use technology even as a Counselor. I truly support the use of technology in the classroom because the students are usually visual learners and technology give them that capability.
I am more supportive.
It has made me first much more computer literate in general. As a result of being aware of resources online both for student use and in planning lessons, I will be turning to the Web on a regular basis for help in teaching.
It has given me a deeper understanding as to how computers work and how I can intergrate that technology in the classroom. It has also made me keenly aware of the fact that education in general is being overhalled by the Web and that unless I am current in this process, I could easily be left behind.
I have always been a strong advocate for technology in the classroom. It has only reinforced my belief that education and technology can be a perfect match.
I am able to produce online course instruction with technological enhancement
I have always integrated a lot of technology into my teaching. I did find some interesting web sites through this course, but other than that, I would say the course was good reinforcement for things I already use. Unfortunately, I do not have access to much technology at my school. I came from a school where I had 5 computers in my room and a laptop computer. Now I only have 2 computers so I had to make some adjustments to that. This course gave helpful tips on utilizing limited supplies.
found great online activities for homework assingments kids love it!
It has increased my support for use by showing me different ways to do things using the web and technology.
I still consider think that technology is vital to the school environment. I did gain some valuable information need to help work on my department's website
I think technology has its place, just like a lot of other teaching methods and strategies, but I think trying to make it the "Holy Grail" of teaching and learning will lead to major disappointment.
I have really learned alot of the basics of computer technology during this class. However, there needed to have more ways to intergrate technology through other means such as AAC for special education. I teach special-needs Preschool and even after taking this class, it would be hard to fully intergrate technology in to my classrrom based on computer access.
This course has increased my support for the use of technology by making me more aware of the

resources available through technology. It has also made me realize how learning through technology is more motivating and meaningful to students.
Computers are the basis for all educational learning in today's classroom. The information is easily accessible to all and it saves time of going many places to find it. The only drawback is the teacher. The teacher must make sure the students focus on the lessons and stay on task. The middle school student has the, wavering off the subject, attitude and tries to see what they can get away with. The teacher must pay close attention and teach as he/she walks around the room.
This course has taught me a lot about the internet and all the resources it provides. I have also learned how to better use the software that I have at home.
I have learned how to create a Web page and link it to valuable resources.
I don't understand the question when you say support.
Seeing the extent to which visually pleasing and interesting web sites can be integrated into lessons has changed my mind about the extent to which ALL students can benefit from the integration of computer technology into lessons.
This course has increased my support for the use of technology in K-12 education by exposing me to the many applications in which computer technology and the Internet can be used to promote learning.
I have found new ways to include the Internet examples in my lesson plans and I do feel some students did do better on the lesson exercises which were set up for research, but technology is just another tool to use in K-12 education, similar to videos, listening to CD musical examples and piano keyboards for practice.
This course has helped me to clarify a vision for schoolwide integration and the development of the school technology plan
I was afraid of the full use of the computer! This course, with its very sequential activities (exposure) has enabled me to see the VAST use and that my fears were unwarranted!
This course has increased my awareness and the ability to use technology effectively in my classroom.
I am very computer literate. I like technology. However, despite this, I do not feel that elementary school is the place for integrating technology into the curriculum. I strongly feel that the use of technology is destroying critical thinking skills. I also feel it is causing a major decrease in learning skills that prior to computers, were necessary to succeed in school.
Better understanding of the software and programs that I have available to me.
I learned how to make live links for my web site. Many useful web pages were introduced throughout the class.
It really hasn't changed my support for technology.
It has made me more aware of the options I to integrate technology in my classroom.
I would say it has not really changed my support for the use of technology.
I have always supported the use of technology in the classroom. However, this class showed many ways for teachers to use technology to gain access to lesson plans and activities, but not many actual student activities that were technology related. It also doesn't help if you have very limited access to a computer lab, so technology is very inconvenient to use.
I have found many web sites that I will use. I have learned to do some things on the computer that I did not formerly know how to do.
I have found sites that are appropriate for my students and lessons that will really help me in the classroom. The two together have made me feel more comfortable as well as opened my eyes to what is out there. Bottom line, it is now worth the searching because there is a wealth of information to be found.
I have always been a user and supporter of technology.
This course has helped me to see and experience how relevant and easy it is to integrate technology into teaching.
Thanks to this course, I have become aware of the immense number of teaching resources other teachers in my area have developed. Now it goes beyond the book and the workbook, it goes global!
It has increased my support for the use of technology. Although I was already a supporter, this class has introduced me to numerous ways and strategies I can use in the classroom. I now feel comfortable integrating technology, whereas before I was using technology without actually integrating it.
I am a preschool SLP. It has increased my support for communication with parents and empowering them with valid resources on the net.
This course has provided me with an opportunity to search out new resources for my profession.

It has increased my use of technology
This course has introduced ways for me to integrate technology by using different software and hardware applications and letting my students take an active role with the use of the new technology.
This course has definitely increased my support of using technology in my classroom.
This class has tremendously increased my self-confidence in using technology, particularly computer programs (especially Excel) and the Internet. I have been exposed to a tremendous number of Websites that will help me teach. The ideas presented on these sites have motivated and inspired me. I loved the projects we created in this course, especially the curriculum page. Even though I live in a small town and teach at a small school, I want my students to be exposed to the latest technology. The modules weren't too exciting, but they provided a lot of information and helped build my confidence and knowledge base gradually. I never felt overwhelmed by this class, and the instructor was always positive, informative, and exceptionally helpful.
This course has shown me the many resources that are available on the Web and the various software that is available for me to use in teaching my classes.
I am an advocate of technology in the classroom. Unfortunately, my curriculum is performance based. Therefore, this whole exercise was somewhat a waste of time for me.
This course has increased my support for the use of technology in K-12 education by making me aware of the of the many ways that it can be used to support the role of the teacher in the classroom and the many ways it can be used to help students learn.
The course has brought many different technology ideas to my attention, which I hope to integrate in my classroom.
Before I began this course, I was very hesitant about doing much of anything on the computer except for checking e-mail, writing letters, and using simple software programs. Just thinking about going Online made me feel like I was definitely in an unknown zone. Because I was. I have thoroughly enjoyed this class. It has opened a whole new world for me. I loved having access to all the educational and technology knowledge at the tip of my fingertips. Oh and all the fun sites for kids and the informative sites for parents. This class was TIME CONSUMING, however, it was well worth the time and effort I put into it. I may not know all the answers to everything I might do with a computer, but I do know how I can find out about any concerns or questions I may have. I have access to so much knowledge. :) This course has increased my need for more technology in my classroom. It is something that I believe every classroom should have. Even support classrooms like mine. There is so much to experience with technology. It very easily perks up anyone's interest. How can it not? It is like having a new toy everyday. Who wouldn't want that?
I see how it can make learning more fun
I already used technology in my classroom. I have gained some knowledge of how to create and use my own web pages to more adequately use the Internet in my classroom.
I am now able to use my computer programs to enhance the lives of my students and myself. I can use the web for everyday teaching. I can better communicate with my students, parents, and colleagues using e-mail, web pages, rubrics, curriculum pages, etc. I have learned so much about the mechanics of a computer. I can now rely on myself for most problems and can troubleshoot the problems myself.
Technology is a part of all of our lives and we need to be able to use it ourselves in order to teach children how to use it. Many areas of the curriculum can be enhanced and different learning styles addressed through the use of technology in the classroom.
The course has provided me with valuable resources and helped me realize how much information is readily available for teachers, parents and students on the WWW. I thoroughly enjoyed investigating different aspects of technology through this course.
My support of technology has increased through this course. Although I have always been a strong proponent for technology integration, my studies in this course have further deepened my beliefs and given me better ways to explain its importance to other teachers.
The text book was an excellent resource and was well organized for teaching. For example, starting with teaching the history of computer to the hardware and software before getting started with the use and integration of the material. The process was so smooth that once it was time to begin the projects, it was comfortable and not intimidating.
It has given me new skills and tools to use in technology integration.
It has greatly increased my support by not only giving me objective knowledge about resources on the

Internet but also by requiring tasks to be done which when I successfully do them increase my self-confidence and help me to develop a positive attitude towards using the Internet in my teaching. I found my instructor's comments to be very helpful and supportive. His positive attitude certainly helped the development of my own attitude.
I love the idea of a curriculum page. It save time and really facilitates student directed learning.
I love the idea of a curriculum page. It save time and really facilitates student directed learning.
This class was a great asset to me. Now I can use computers to teach guidance lessons, to do Power Points, etc.
I have learned that my students are automatically stimulated to pay attention when they hear the words "computer lab" exercises
I have become more familiar with additional techniques. For example, creating a web page
The course has given me a variety of resources, techniques and strategies to use in my classroom.
It has increased my support of technology in k-12 if that was possible. I am as avid supporter of education to keep up with the real world. We must.
I've had some knowledge but this class made me feel more comfortable in certain areas, such as building a web page and web searching.
I have been exposed to a wealth of good web sites that will enhance my instructional program.
This course enhanced my search capabilities of what is available online to teachers/educators. I've always supported technology in the classroom for the opportunities it affords students in assimilating into the 21st Century workforce.
I have learned a great deal more about using the technology. By being involved in this class, I have increased my support for the use of technology.
Through the course I have learn to integrate technology into our curriculum.
As an administrator, I now know the difference between using technology and integrating technology into teaching and learning. This course has also made me much more aware of ways to assess the Internet materials, Web sites, software available and hardware also. It has made me aware of what we already have in our school as well as school system. My interest and comfort with technology have taken a 'quantum leap' because of this class. This hopefully will result in my supporting and encouraging more of my staff to learn about, use and integrate technology into their teaching and into their personal lives. The ultimate goal is to increase student achievement at Conley Hill E.S. This course will do that.
I have found many interesting web sites that directly relate to my curriculum. This makes it much easier to use tech in my class because finding the sites and evaluating them is what takes most of the time. This forced me to take the time to do it and I might not have taken the time without this class. However, at the present time I do not always have access to computers for the class. We have several labs scattered across the building but they are in great demand. We are promised wireless class sets of laptops (about 3 sets for the whole school - 1600 kids) by next year. That is the main hinderance in using technology for me. It takes a great deal of planning and scheduling to use what we have. Then, sometimes it does not work!