

Integrating Instructional Technology

This 6-week online course is designed for novice computer users, and provides basic keyboarding and data entry skills and an introduction to technology integration. Topics include classroom software, graphics and animation, computer hardware, networks.

PowerPoint for Beginning Users

This 5-week online course is designed for the beginning PowerPoint user. Participants will create PowerPoint presentations for their classroom while learning design principles and the basic functions of using templates, clipart/pictures, transitions and basic navigation.

PowerPoint for Intermediate Users

This 5-week course is designed for the moderately experienced PowerPoint user. Participants will create PowerPoint presentations while learning specific functions including hyper-linking, sound, custom animation and web graphics.

PowerPoint for Advanced Users

This 5-week online course is designed for the experienced PowerPoint user who wishes to increase PowerPoint knowledge and skills. Participants will create PowerPoint presentations for their classroom while learning specific functions including creating master slides, creating custom templates, advanced custom animation and narration.

Dealing with Difficult Classroom Behaviors

This 4-week course is for K-12 educators who desire to learn the most recent techniques for dealing with disruptive student behavior.



www.tdsolutionsonline.com

Alternative Assessment Strategies

This 6-week online course is designed for all K-12 educators who desire to routinely incorporate alternative assessment techniques into their teaching/learning strategies. Participants will explore the most recent proven alternative assessment techniques, as well as create alternative assessments specific to their classrooms.

Active Learning Strategies

This 6-week online course is designed for K-12 educators who desire to incorporate active learning strategies into their classroom activities. Participants will explore and utilize proven interactive strategies, as well as create their own activities to use in their classrooms.

Connecting Careers and Curriculum

This 6-week, online course is designed for K-12 Educators. Career education can provide a context for teaching a variety of specific subject area content, as well as citizenship. Participants will discover the power of the Internet in locating career education resources that enhance curricula, as well as have the opportunity to create learning activities that integrate subject-area content with career skills.

Using the Internet and Webquests

This 6-week online course is for novice or experienced Internet users. Participants will improve Internet search proficiency by learning advanced search techniques, as well as discover Internet sources that enhance curriculum including interactive websites, webquests, and learning games.

Using Online Learning Games

This 4-week course is for educators who desire to integrate online learning games into their classroom activities. Participants will discover currently available online games that reinforce FCAT standards and promote critical thinking, as well as software and Internet resources to create original online games.

Cooperative Learning Strategies

This 7-week online course is designed for all K-12 educators who desire to integrate teaming into their classroom activities. Participants will explore proven successful teaming strategies, as well as create original teaming activities.

Differentiating Instruction via Multimedia

This 4-week online course is designed for all K-12 educators who desire to routinely incorporate the use of video, animations, podcasts, and various forms of multimedia into their classroom activities. Learn to use ready-made multimedia directly from the Internet and incorporate pre-post activities that reinforce learning objectives.

Teaching Strategies for 21st Century Workforce Education

This 6-week online course is designed for workforce educators who desire to utilize active learning strategies, multimedia, and alternative assessments into their classroom and lab activities. Participants will explore proven strategies, create original activities, and incorporate ready-made multimedia in their class curriculum.