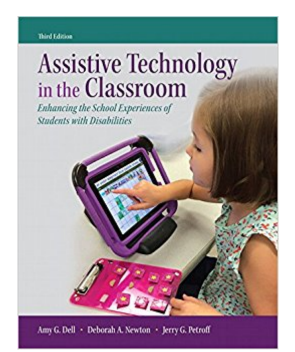


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Assistive Technology In The Classroom: Enhancing The School Experiences Of Students With Disabilities, Enhanced Pearson EText With Loose-Leaf Version ... Edition) (What's New In Special Education)





Synopsis

NOTE: Â Used books, rentals, and purchases made outside of Pearson If purchasing or renting from companies other than Pearson, the access codes for the Enhanced Pearson eText may not be included, may be incorrect, or may be previously redeemed. Check with the seller before completing your purchase. Â This package includes the Enhanced Pearson eText and the loose-leaf version. This up-to-date book shows how assistive technology can be used in all kinds of classrooms, at all grade levels, to enhance the teaching and learning of students with a wide range of disabilities. The emphasis is on the integration of assistive technology into the curriculum. It addresses the challenges teachers face when using assistive technology to teach new skills to students with disabilities, to increase their independence and productivity, and to provide them with access to the general education curriculum. The text discusses disability categories within the context of school-related tasks and technology-based solutions to avoid misleading readers into simply pairing a certain diagnosis with a certain tech tool. The new edition of Assistive Technology in the Classroom keeps readers abreast of relevant new developments in mobile devices and assistive technology through a new chapter on how to use assistive technology to create visual supports and promote positive behavior, chapter updates on available mobile devices, expanded information on Universal Design for Learning, and additional ideas and discussion on how to match technology tools to a studentâ [™]s specific needs and strengths. The Enhanced Pearson eText features embedded videos. Â Improve mastery and retention with the Enhanced Pearson eText* The Enhanced Pearson eText provides a rich, interactive learning environment designed to improve student mastery of content. The Enhanced Pearson eText is: Engaging. The new interactive, multimedia learning features were developed by the authors and other subject-matter experts to deepen and enrich the learning experience. Convenient. Enjoy instant online access from your computer or download the Pearson eText App to read on or offline on your iPad® and Android® tablet.* Affordable. Experience the advantages of the Enhanced Pearson eText along with all the benefits of print for 40% to 50% less than a print bound book. * The Enhanced eText features are only available in the Pearson eText format. They are not available in third-party eTexts or downloads. *The Pearson eText App is available on Google Play and in the App Store. It requires Android OS 3.1-4, a 7â • or 10â • tablet, or iPad iOS 5.0 or later. Â 0134170415 / 9780134170411 Assistive Technology in the Classroom: Enhancing the School Experiences of Students with Disabilities, Enhanced Pearson eText with Loose-Leaf Version -- Access Card Package Package consists of:Â Â Â 0134170741 / 9780134170749 Assistive Technology in the Classroom: Enhancing the Experiences of Students with Disabilities, Enhanced Pearson eText -- Access Card

013427699X / 9780134276991 Assistive Technology in the Classroom: Enhancing the School Experiences of Students with Disabilities, Loose-Leaf Version Â

Book Information

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Customer Reviews

 An up-to-date look at assistive technology focusing on using tools, technologies, and the Internet in the classroom and curriculum. The emphasis of Assistive Technology in the Classroom is on the integration of assistive technology into the curriculum. It addresses the challenges teachers face when using assistive technology to teach new skills to students with disabilities, to increase their independence and productivity, and to provide them with access to the general education curriculum. The text discusses disability categories within the context of school-related tasks and technology-based solutions to avoid misleading readers into simply pairing a certain diagnosis with a certain tech tool. The new edition keeps readers abreast of relevant new developments in mobile devices and assistive technology through a new chapter on how to use assistive technology to create visual supports and promote positive behavior, chapter updates on available mobile devices, expanded information on Universal Design for Learning, and additional ideas and discussion on how to match technology tools to a studentâ [™]s specific needs and strengths. Â Invigorate learning with the Enhanced Pearson eText The Enhanced Pearson eText provides a rich, interactive learning environment designed to improve student mastery of content with the following multimedia features: Embedded videos. Margin notes direct readers to numerous YouTube videos that supplement the text and provide tutorials on specific assistive technology tools and

show the impact of these tools on the lives of real people with disabilities. Internet resources. Weblinks are provided to further explore content related to the chapter.

Amy Dell is Professor and Graduate Coordinator of Special Education programs at The College of New Jersey. She has been teaching courses on assistive technology for 25 years, from the early days of Apple IIe computers with 5 \hat{A} \hat{a} • floppy disks and adaptive firmware cards, through the early Macintosh and Windows days of 3 Â â • disks and CD-ROMâ [™]s, to the present day of iPads, apps and â œthe cloud.â • She has directed several state and federally funded projects focused on assistive technology, including the Central New Jersey Assistive Technology Program for Individuals who are Blind or Visually Impaired (funded by the NJ Commission for the Blind and Visually Impaired) and the Adaptive Technology Center for NJ Colleges (funded by the NJ Commission on Higher Education). She also directs the collegeâ ™s Center on Assistive Technology and Inclusive Education Studies (CATIES), which provides trainings and assistive technology evaluations to P-12 schools in the state. Â Deborah A. Newton is the interim Associate Dean of the School of Education at Southern Connecticut State University (SCSU)Â in New Haven, Connecticut. As a professor in the Department of Special Education and Reading at SCSU, she served as the department chairperson and coordinator of the masterâ [™]s-level concentration in assistive technology. For many years she was an assistive technology specialist at a nonprofit center in Whippany, New Jersey, and before that, an elementary school. She holds a doctorate in curriculum and instruction from the University of Cincinnati, a masterâ [™]s degree from The College of New Jersey, and a bachelorâ [™]s degree from the State University of New York at New Paltz. Dr. Newton presents frequently at assistive technology conferences and remains active as an assistive technology consultant. Â Jerry G. Petroff is a professor in the Department of Special Education, Language and Literacy at The College of New Jersey. He serves as director of the New Jersey Center on Complex and Sensory Disabilities, the Career and Community Studies Program for young adults who have intellectual disabilities, and the Work Skills Prep Program, a residential summer program to improve work skills of 20 students who are blind/visually impaired and have multiple disabilities. Dr. Petroff has over 38 years of experience working on behalf of children, youth, and adults with disabilities. Holding a doctorate in psychological studies in special education and a masterâ [™]s degree in speech pathology and audiology, he teaches courses and consults with local school districts on inclusive education, teaching students with complex disabilities, and the transition of students with disabilities from school to adult life.

This came promptly and met all my expectations.

Very fast, excellent

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