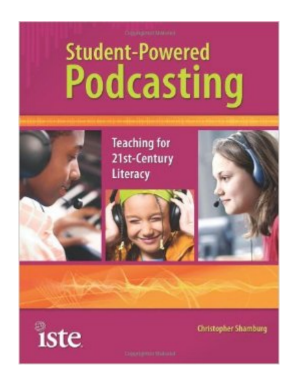
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Student-Powered Podcasting





Synopsis

Like many educators, you may already take advantage of podcasts in your classroom, but have you ever had your students do the creating? It's easy, and you'll be surprised what students learn from this technology. Podcasting is a powerful tool for teaching 21st-century literacy-the literacy of social processes. Not only will students learn technology skills that they can use throughout their lives, but podcasting also connects and applies students' learning to the world around them. Understanding the audience requires students to empathize with others, and developing and posting relevant, engaging podcasts helps students become active, engaged members of society. In section one, Student-Powered Podcasting explains what a podcast is and why your students should create them. It leads Mac and PC users through tutorials for two software editing programs, GarageBand and Audacity, to enable you and your students to dive right into podcasting. Section two is made up of 16 stand-alone units containing overviews, procedures for implementation, assessment rubrics, and links to examples. These classroom-tested projects are flexible and are meant to be changed, adapted, and expanded based on your students, subject matter, and resources available. This book shows educators of all experience levels how to use podcasting as a vehicle for curriculum reform. Features: * 16 adaptable podcasting units on a variety of topics * Discussions on legal and ethical considerations, a copyright and fair use quiz, and a set of podcasting rules for the classroom * Assessment rubrics are correlated to a variety of national standards Topics include:-21st-century literacy-Web 2.0-GarageBand-Audacity Copyright-mashup-audio-remix The International Society for Technology in Education (ISTE) is the trusted source for professional development, knowledge generation, advocacy and leadership for innovation. ISTE is the premier membership association for educators and education leaders engaged in improving teaching and learning by advancing the effective use of technology in PK-12 and teacher education. Home of the National Educational Technology Standards (NETS), the Center for Applied Research in Educational Technology (CARET), and ISTE's annual conference (formerly known as the National Educational Computing Conference, or NECC), ISTE represents more than 100,000 professionals worldwide. We support our members with information, networking opportunities, and guidance as they face the challenge of transforming education. Some of the areas in which we publish are: -Web. 2.0 in the classroom-RSS, podcasts, and more -National Educational Technology Standards (NETS) -Professional development for educators and administrators -Integrating technology into the classroom and curriculum -Safe practices for the Internet and technology -Educational technology for parents

Book Information

Paperback: 142 pages Publisher: International Society for Technology in Education (October 15, 2009) Language: English ISBN-10: 1564842614 ISBN-13: 978-1564842619 Product Dimensions: 9.1 x 6.9 x 0.6 inches Shipping Weight: 14.4 ounces Average Customer Review: 3.5 out of 5 stars Â See all reviews (2 customer reviews) Best Sellers Rank: #1,730,473 in Books (See Top 100 in Books) #98 in Books > Computers & Technology > Internet & Social Media > Podcasts & Webcasts #992 in Books > Education & Teaching > Schools & Teaching > Computers & Technology #21592 in Books > Textbooks > Computer Science

Customer Reviews

The art of creation can be more educational than one would think. "Student Powered Podcasting: Teaching for the 21st-Century Literacy" looks into podcasting and its value for teaching kids valuable skills in the creation process for today's technologically driven world. Christopher Shamburg, an associate professor of technology, offers tutorials on using audio editing programs such as Audacity and giving teachers step by step tutorials on how to help their students embrace podcasting as a tool for learning. "Student Powered Podcasting" is a must for any technology education class.

The description exaggerated the real content

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