Record Nr. UNINA9910779563303321 **Titolo** Increasing student engagement and retention in e-learning environments [[electronic resource]]: Web 2.0 and blended learning technologies / / edited by Charles Wankel, Patrick Blessinger Bradford, : Emerald Group Publishing Limited, 2013 Pubbl/distr/stampa **ISBN** 1-299-46696-6 1-78190-516-9 Descrizione fisica 1 online resource (434 p.) Cutting-edge technologies in higher education, , 2044-9968 ; ; v. 6, Collana pt. G Altri autori (Persone) WankelCharles BlessingerPatrick Disciplina 371.33 Soggetti Education - Computers & Technology Education - Distance Education & Learning Teachers' classroom resources & material Educational: IT & computing, ICT Computer-assisted instruction Education - Effect of technological innovations on Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes indexes. Novel approaches in higher education: an introduction to Web 2.0 and Nota di contenuto blended learning technologies / Patrick Blessinger, Charles Wankel --Leadership from ID (instructional design) for Web 2.0 adoption : appropriate use of emerging technologies in online courses / Marcia L. Ashbaugh -- Controlling engagement: the effects of learner control on engagement and satisfaction / Michael N. Karim, Tara S. Behrend --Increasing learner engagement of learning technologies and science TPACK through representational challenges / Peter Hubber, Esther Loong -- From connectivity to connected learners: transactional distance and social presence / David Starr-Glass -- Promoting learner engagement and academic literacies through blended course design / Cathy Gunn -- Engaging learners as moderators in an online

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Sommario/riassunto

Increasing Student Engagement and Retention in e-Learning Environments: Web 2.0 and Blended Learning Technologies examines new research on how online and blended learning technologies are being used in higher education to increase learner engagement in an era of increasing technological convergence and dependence. These enabling technologies are reshaping and reframing the practice of teaching and learning in higher education. Through case studies, surveys, and literature reviews, this volume will examine online and blended technologies are being used to improve academic literacies in students, to create engaging communities of practice, and how these technologies are being used to improve learner motivation and self-empowered learners. This volume will also discuss a framework for adopting and deploying these technologies.