



Network Learning for Educational Change (Paperback)

By Wiel Veugelers, Mary John O'Hair

OPEN UNIVERSITY PRESS, United Kingdom, 2006. Paperback. Condition: New. Language: English. Brand new Book. How do networks create educational change and improve student achievement? What kinds of educational policies and practices facilitate network learning? Networks bring teachers, principals and other stakeholders together to share ideas, observe best practices, identify and analyze problems, and develop strategies for improved teaching, learning, and community life. These networks are becoming an important method to enhance educational renewal and student achievement. Networks go beyond tensions of top-down vs. bottom-up, school development and formal and informal organizational structures. The theoretical base of networking makes use of many different concepts of educational change theory, such as educational change processes, empowering of teachers, professional development, communities of practice, the network society and democratic education. The first part of the book features studies of four `established' networks who have been functioning for several years. These networks describe their accomplishments, challenges, goals, and the theoretical basis of their work. In the second part of the book, three recently developed networks share their `start-up' experiences and lessons learned. The book concludes by looking at networking as a strategy for educational change. Key reading for Education students, educational consultants and teacher educators...



Reviews

This publication is definitely worth buying. It can be loaded with wisdom and knowledge I am easily could possibly get a satisfaction of looking at a composed publication.

-- Rhiannon Steuber

Very helpful to all type of individuals. It really is rally interesting throgh looking at time. Its been designed in an extremely basic way which is just soon after i finished reading this pdf through which basically modified me, change the way i believe.

-- Tyshawn Brekke

See Also



Directions for Gentlemen, Who Have Electrical Machines, How to Proceed in Making Their Experiments. Illustrated with Cuts. by John Neale. . (Paperback)

Gale Ecco, Print Editions, United States, 2010. Paperback. Condition: New. Language: English. Brand New Book ***** Print on Demand ******. The 18th century was a wealth of knowledge, exploration and rapidly growing technology and expanding record-keeping made possible by advances in the...



Using Music to Enhance Student Learning: A Practical Guide for Elementary Classroom Teachers

Routledge, 2014. Spiral-bound. Condition: New. 2nd Edition. Ships same day or next business day! UPS shipping available (Priority Mail for AK/HI/APO/PO Boxes).



Nessus Network Auditing: Beale Jay

Et.Al

PAPERBACK. Condition: New. Book Cover and ISBN may be different from US edition but contents as same US Edition. Excellent Quality, Service and customer satisfaction guaranteed! We may ship the books from Asian regions for inventory purpose. Our courier course is not



THE WADSWORTH GUIDE TO RESEARCH 2ED (IE): MILLER-COCHRAN S

K

PAPERBACK. Condition: New. Book Cover and ISBN may be different from US edition but contents as same US Edition. Excellent Quality, Service and customer satisfaction guaranteed! We may ship the books from Asian regions for inventory purpose. Our courier service is not...



Elements Of Optoelectronics & Fiber Optics (Pb:

Cher

PAPERBACK. Condition: New. Book Cover and ISBN may be different from US edition but contents as same US Edition. Excellent Quality, Service and customer satisfaction guaranteed! We may ship the books from Asian regions for inventory purpose. Our courier service is not...



MCQS FOR FIRST FRCR OXSTRT:NCS P: VARDHANABHUTI, JAMES,

PAPERBACK. Condition: New. Book Cover and ISBN may be different from US edition but contents as same US Edition. Excellent Quality, Service and customer satisfaction guaranteed! We may ship the books from Asian regions for inventory purpose. Our courier service is not...