

Content embedded literacy in the workplace /

Federighi, Paolo Boffo, Vanna Dârjan, Ioana

Firenze University Press, 2009

Electronic books

Monografía

The topic of embedded literacy, closely connected to embedded learning on one hand, and training in the workplace on the other, is a central theme for reflection on adult education in Europe and around the world. The Council of Europe indicates knowledge as a pivotal element for the economic and social development of the EU countries and the workplace is an important place for the learning and production of know-how and knowledge. The problem of achieving the competences needed for entering the current labour market concerns a large part of the adult population. And this is where embedded literacy comes in, a topic which the volume tries to deal with from a twofold viewpoint: through theoretical reflection outlining the theme against the development of the European labour market, and reflection on hands-on experiences resulting from a project financed by the European Community called CELINE, Content Embedded Literacy Education for the New Economy, carried out between 2007-2009

Título: Content embedded literacy in the workplace edited by Paolo Federighi, Vanna Boffo, Ioana Dârjan

Editorial: Firenze Firenze University Press 2009

Descripción física: 1 online resource

Tipo Audiovisual: Pedagogia Workplace Adult Education CELiNE

Mención de serie: Proceedings e report 53

Nota general: Collected essays

Bibliografía: Includes bibliographical references

Copyright/Depósito Legal: 1224379398 1492976491

ISBN: 9788864530901 8864530908 9788864530901

Materia: Language arts- Correlation with content subjects Arts du langage- Relation avec les matières d'enseignement Education. Philosophy & theory of education.

Autores: Federighi, Paolo Boffo, Vanna Dârjan, Ioana

Enlace a formato físico adicional: 88-6453-090-8

Punto acceso adicional serie-Título: Proceedings e report 53

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es