1. Record Nr. UNINA990001235430403321

Autore Simon, Albert

Titolo An introduction to thermonuclear research. A series of lectures given in

1955. / by SIMON A.

Pubbl/distr/stampa London [etc.]: Pergamon Press, 1959

Collana International series of monographs on nuclear energy

Locazione MA1

Collocazione 26-B-18

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Vol. I.

2. Record Nr. UNINA990006053600403321

Autore Pattaro, Enrico

Titolo Lineamenti per una teoria del diritto / Enrico Pattaro

Pubbl/distr/stampa Bologna : Cleb, 1985

Descrizione fisica 470 p.; 24 cm

Disciplina 340.01

Locazione FGBC

Collocazione XI D 428

Lingua di pubblicazione Italiano

Formato Materiale a stampa

Livello bibliografico Monografia

3. Record Nr. UNINA9910960202703321

Autore Brown John L. <1947->

Titolo Making the most of understanding by design / / John L. Brown

Pubbl/distr/stampa Alexandria, Va., : Association for Supervision and Curriculum

Development, c2004

ISBN 9786610932924

9781416601395 1416601392 9781280932922 1280932929 9780871209894 0871209896

Edizione [1st ed.]

Descrizione fisica 1 online resource (218 p.)

Altri autori (Persone) WigginsGrant P. <1950->

Disciplina 375/.001

Soggetti Curriculum planning - United States

Curriculum-based assessment - United States

Learning

Comprehension

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Introduction -- Implementing Understanding by design : a summary of

lessons learned -- Designing and developing school and district curricula -- Promoting student achievement and addressing state and district standards -- Promoting student understanding -- Promoting exemplary professional development programs and practices -- Improving preservice training and teacher-induction programs -- Facilitating organization development, continuous improvement, and strategic planning -- Looking to the future of Understanding by design.

Sommario/riassunto Thousands of educators worldwide are already using Grant Wiggins and Jay McTighe's Understanding by Design (UbD) as a framework for

designing curriculum units, performance assessments, and instruction that lead students to deep understanding of content. This book, based

on data gathered from surveys, interviews, and focus group

discussions, reflects what educators have learned about effective UbD implementation and explores how schools and districts can leverage UbD principles to improve student achievement, staff performance, and organizational productivity. Educators who have used the UbD framework for several years in various school settings present advice, strategies, and processes for using Understanding by Design to\* Design purposeful, coherent curricula\* Deliver instruction that promotes understanding for all\* Unpack district standards\* Expand assessment repertoires\* Create meaningful and effective professional development and teacher-induction programs\* Sustain a successful process of continuous improvement and strategic planning. Each chapter concludes with organization-focused assessment questionnaires and related resources that can help you-as an individual or as a member of a study group or action research team-develop a clear, strategic sense of how to make the most of Understanding by Design as a catalyst for real learning, increased student achievement, and school and district renewal. John L. Brown is an educational consultant for ASCD, where he works with product and professional development and serves as a member of the national training cadres for Understanding by Design and What Works in Schools.