

1. Record Nr.	UNINA9910458554203321
Titolo	The economics of school choice [[electronic resource] /] / edited by Caroline M. Hoxby
Pubbl/distr/stampa	Chicago, : University of Chicago Press, c2003
ISBN	1-281-12573-3 9786611125738 0-226-35534-9
Descrizione fisica	1 online resource (367 p.)
Collana	A National Bureau of Economic Research conference report
Altri autori (Persone)	HoxbyCaroline Minter
Disciplina	379.1/11
Soggetti	School choice - Economic aspects - United States Educational vouchers - United States Electronic books.
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 indexes.
Nota di contenuto	Front matter -- Contents -- Acknowledgments -- Preface: School Choice in the Wake of the Supreme Court Decision on Vouchers -- Introduction -- 1. Does Public School Competition Affect Teacher Quality? -- 2. Can School Choice and School Accountability Successfully Coexist? -- 3. The Role of Special Education in School Choice -- 4. School Vouchers: Results from Randomized Experiments -- 5. Introducing School Choice into Multidistrict Public School Systems -- 6. School Vouchers as a Redistributive Device: An Analysis of Three Alternative Systems -- 7. Neighborhood Schools, Choice, and the Distribution of Educational Benefits -- 8. School Choice and School Productivity: Could School Choice Be a Tide that Lifts All Boats? -- Contributors -- Author Index -- Subject Index
Sommario/riassunto	Now that the U.S. Supreme Court has declared school voucher programs constitutional, the many unanswered questions concerning the potential effects of school choice will become especially pressing. Contributors to this volume draw on state-of-the-art economic methods to answer some of these questions, investigating the ways in which school choice affects a wide range of issues. Combining the results of empirical research with analyses of the basic economic forces

underlying local education markets, *The Economics of School Choice* presents evidence concerning the impact of school choice on student achievement, school productivity, teachers, and special education. It also tackles difficult questions such as whether school choice affects where people decide to live and how choice can be integrated into a system of school financing that gives children from different backgrounds equal access to resources. Contributors discuss the latest findings on Florida's school choice program as well as voucher programs and charter schools in several other states. The resulting volume not only reveals the promise of school choice, but examines its pitfalls as well, showing how programs can be designed that exploit the idea's potential but avoid its worst effects. With school choice programs gradually becoming both more possible and more popular, this book stands out as an essential exploration of the effects such programs will have, and a necessary resource for anyone interested in the idea of school choice.

2. Record Nr. UNINA9910877596103321

Autore Srinivasan K

Titolo Handbook of Construction Management for Instrumentation and Controls

Pubbl/distr/stampa Newark : , : John Wiley & Sons, Incorporated, , 2023  
©2024

ISBN 9781394195237  
1394195230  
9781394195213  
1394195214

Edizione [1st ed.]

Descrizione fisica 1 online resource (545 pages)

Altri autori (Persone) VasudevanT. V  
KannanS  
Ramesh KumarD

Disciplina 658.5

Soggetti Petroleum industry and trade - Management  
Chemical plants - Design and construction

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

## Nota di contenuto

Handbook of Construction Management for Instrumentation and Controls -- Contents -- About the Authors -- List of Figures -- List of Tables -- List of Forms -- Preface -- Abbreviations -- 1 Site Operations Manual – General -- 1.1 Introduction to the Handbook -- 1.2 Need for Handbook -- 1.3 Contract Types and Construction Management -- 1.4 Roadmap to Handbook -- 1.4.1 Oil and Gas Industry -- 1.4.2 Codes and Standards -- 1.4.3 Influence of Chemical Plant Nature on Construction -- 2 Construction Management – SITE Operations -- 2.1 SITE Management and Operations – Overview -- 2.2 Site Operations Manual -- 2.2.1 Site Construction Manager -- 2.2.2 Site Mobilisation -- 2.2.3 Site Organisation -- 2.2.3.1 Size -- 2.2.3.2 Organisation Structure and Manpower Resources -- 2.2.4 Engineering Administration -- 2.2.4.1 Engineering Standards On Site -- 2.2.4.2 Documents to be Available On Site -- 2.2.4.3 Material Management -- 2.2.4.4 Tools and Tackles On Site -- 2.2.4.5 Installation and Commissioning Schedule

## Sommario/riassunto

This comprehensive handbook, authored by K. Srinivasan, T.V. Vasudevan, S. Kannan, and D. Ramesh Kumar, provides in-depth coverage of construction management and control practices specifically tailored for the oil, gas, and chemical industries. It addresses various aspects of site operations, safety procedures, cost control, subcontractor management, and project completion. The book aims to serve as a practical guide for professionals involved in the planning, execution, and management of construction projects in these specialized sectors.