

1. Record Nr.	UNINA9910461810303321
Titolo	Becoming a teacher [[electronic resource]] : issues in secondary education // edited by Justin Dillon and Meg Maguire
Pubbl/distr/stampa	Maidenhead [England], : Open University, 2011
ISBN	1-283-269 978661326 0-335-242
Edizione	[4th ed.]
Descrizione fisica	1 online resource (418 p.)
Altri autori (Persone)	DillonJustin MaguireMeg <1949->
Disciplina	371.1
Soggetti	High school teaching - Great Britain High school teaching - Social aspects - Great Britain Classroom management - Great Britain Curriculum planning - Great Britain 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 index.
Nota di contenuto	pt. 1. First thoughts -- pt. 2. Policy, society and schooling -- pt. 3. Teaching and learning -- pt. 4. Across the curriculum.
Sommario/riassunto	Becoming a Teacher, 4e remains a unique and powerful combination of ideas, analysis, questions, answers and wisdom, drawing on the professional experience of the editors and contributors. The book draws extensively on contemporary research studies and empirical evidence to support informed and critical reflection about learning and teaching. It provides a broader context for education by addressing fundamental areas such as classroom management, adolescence and assessment for learning, alongside practical advice and key issues to consider.

2. Record Nr.	UNINA9910437765103321
Autore	Spagnulo Marcello
Titolo	Space Program Management : Methods and Tools / / by Marcello Spagnulo, Rick Fleeter, Mauro Balduccini, Federico Nasini
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2013
ISBN	1-4614-3755-5
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (368 p.)
Collana	Space Technology Library ; ; 28
Disciplina	629.4068
Soggetti	Management Industrial management Aerospace engineering Astronautics Space sciences Power (Mechanics) Innovation/Technology Management Aerospace Technology and Astronautics Space Sciences (including Extraterrestrial Physics, Space Exploration and Astronautics) Energy, general Outer space Exploration Management
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 & index.
Nota di contenuto	Chapter 1: Space Activities - A Peculiar Economical, Political, and Industrial Sector -- Chapter 2: Space Programs Management -- Chapter 3: Marketing of Space Programs -- Chapter 4: Methods and Tools of Space Programs Management -- Chapter 5: Risk Management of Space Programs -- Chapter 6: Cost Management in Space Programs -- Chapter 7: Financial Management of Space Programs -- Chapter 8: Management of Small, Low Cost Space Programs - A New Paradigm -- Chapter 9: Examples of Management Applied to Different Space Programs -- Acronyms -- Bibliography -- Websites -- Index.
Sommario/riassunto	Beginning with the basic elements that differentiate space programs from other management challenges, Space Program Management

explains through theory and example of real programs from around the world, the philosophical and technical tools needed to successfully manage large, technically complex space programs both in the government and commercial environment. Chapters address both systems and configuration management, the management of risk, estimation, measurement and control of both funding and the program schedule, and the structure of the aerospace industry worldwide.
