

1. Record Nr.	UNISA990001974680203316
Autore	TINDALL, William York
Titolo	A reader's Guide to Finnegars Wake / William York Tindall
Pubbl/distr/stampa	London : Thames and Hudson, 1969
Descrizione fisica	340 p. ; 20 cm
Collocazione	VII.3.B. 1294(II i C 762)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISALENT0991003930969707536
Titolo	Plasma lipoproteins
Pubbl/distr/stampa	Orlando [etc.] : Academic press, 1986
ISBN	0121820289 (v.128) 0121820297 (v.129)
Descrizione fisica	2 v. : ill. ; 24 cm
Collana	Methods in enzymology ; 128 Methods in enzymology ; 129
Altri autori (Persone)	Segrest, Jere P. Albers, John J.
Soggetti	Lipoproteine Lipoproteins
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Include referenze bibliografiche ed indici
Nota di contenuto	Pt. A : Preparation, structure and molecular biology / edited by Jere P. Segrest, John J. Albers. - 1986. - xxviii, 992 p. : ill. Pt. B : Characterization, cell biology, and metabolism / edited by John J. Albers, Jere P. Segrest. - 1986. - xxviii, 939 p. : ill.

3. Record Nr.	UNINA9910783864203321
Autore	Burgess Michael <1949, >
Titolo	Federalism and European union : the building of Europe, 1950-2000 // Michael Burgess
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2000
ISBN	1-134-73678-9 1-134-73679-7 0-203-46532-6 1-280-31782-5
Descrizione fisica	1 online resource (309 p.)
Disciplina	341.242/2/09 341.242209
Soggetti	Federal government - European Union countries European federation - History - 20th century Nation-state
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	1. Federalism, the state and the European idea -- 2. Federalism and federation in Western Europe: the theoretical discourse -- 3. Federalism and the building of Europe, 1950-72 -- 4. Federalism and the struggle for European Union, 1973-84 -- 5. Federalism, European Union and the Single European Act, 1985-88 -- 6. Maastricht: the last treaty of the Cold War, 1989-93 -- 7. From Maastricht to Amsterdam, 1994-98 -- 8. The European Union as an intellectual puzzle: federal and confederal elements in European integration -- 9. Federalism and European Union: fin de siecle.
Sommario/riassunto	A revisionist interpretation of the post-war evolution of European integration and the European Union (EU), this book reappraises and reassesses conventional explanations of European integration. It adopts a federalist approach which supplements state-based arguments with federal political ideas, influences and strategies. By exploring the philosophical and historical origins of federal ideas and tracing their influence throughout the whole of the EU's evolution, the book makes a significant contribution to the scholarly debate about the

4. Record Nr.	UNINA9910830578603321
Autore	Tieman Rob
Titolo	Transportation project management / / Rob Tieman
Pubbl/distr/stampa	Hoboken, NJ : , : Wiley, , [2023] ©2023
ISBN	1-394-18550-2 1-394-18548-0
Descrizione fisica	1 online resource (305 pages)
Disciplina	629.040973
Soggetti	Transportation engineering - United States Highway engineering - United States Project management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Intro -- Transportation Project Management -- Contents -- 1 Project Management 101 -- 1.1 Introduction -- 1.2 Triple Constraint -- 1.3 The Project Management Plan -- 1.4 Organizational Basics -- 1.5 A Look Ahead -- 2 Project Development Process -- 2.1 Safety First -- 2.2 Overview -- 2.3 Scoping Phase -- 2.4 Preliminary Design Phase -- 2.5 Detailed Design Phase -- 2.6 Final Design and Right-of-Way Acquisition Phase -- 2.7 Advertise Plans -- 3 Budgets and Estimates -- 3.1 Overview -- 3.2 The Basics -- 3.3 Types of Estimates -- 3.4 Managing the Budget -- 3.5 Performance Metrics -- 4 Scope -- 4.1 Scoping Process -- 4.2 Schedule and Budget Baselines -- 4.3 Roles and Responsibilities -- 4.4 Scope Management -- 5 Schedule -- 5.1 Critical Path Method (CPM) -- 5.2 Schedule Management Plan -- 5.3 Scheduling Issues -- 6 Managing Risk -- 6.1 Why Risk Management Matters -- 6.2 Risk Management Plan -- 6.3 Risk Identification -- 6.4 Risk Analysis -- 6.5 Risk Responses -- 6.6 Monitoring Risks -- 7 Managing Resources -- 7.1 Developing and Managing a Team -- 7.2 Personality Assessments -- 7.3 Resource Planning -- 7.4 Managing

Consultants -- 8 Managing Quality -- 8.1 Defining Quality -- 8.2 Monitoring and Controlling Quality -- 8.3 Measuring Quality -- 8.4 The Costs of Quality -- 9 Communications -- 9.1 Project Communications -- 9.2 Stakeholder Involvement and the Stakeholder Engagement Plan -- 9.3 Media Relations -- 10 Controlling the Project -- 10.1 Managing Expectations -- 10.2 Monitor/Control the Project -- 10.3 Change Management -- 10.4 Balancing Innovation - Performance-Based Design -- 10.5 Goals and OKRs -- 10.6 Project Management Methodologies -- 10.7 Performance Metrics -- 11 PM Soft Skills -- 11.1 The Importance of Soft Skills -- 11.2 Characteristics of a Successful PM -- 11.3 Meetings -- 11.4 Time Management -- 11.5 Influence Management. 11.6 Advancing and Refuting Arguments -- 11.7 Professional Development -- 12 Real-World Challenges -- 12.1 Ethics -- 12.2 Project Continuity -- 12.3 Managing Chaos -- 12.4 Surviving an Audit -- 12.5 Scaling Project Approaches -- 12.6 Guidance Pyramid -- 12.7 Planning Fallacy -- 12.8 Closing Thoughts -- Index -- EULA.

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## Sommario/riassunto

Approachable guide combining project management principles and proven best practices applied to transportation projects Transportation Project Management is a comprehensive and approachable work providing practical guidance on all aspects of managing transportation projects. It covers project management principles, practical applications, and proven best practices, all tailored specifically to the unique workflows of developing and designing transportation projects, from inception through to advertisement for construction. Detailed themes include technical competencies, industry constraints, organizational opportunities, and the range of soft skills necessary to be an effective leader in this role. This timely publication responds to recent trends in the industry, as transportation organizations become more project-centric in their strategic approach, to enable more efficient project and program delivery amidst increased spending on infrastructure. Some topics covered in Transportation Project Management include: The "Triple Constraint" of budget, scope, and schedule, and meaningful change management The transportation Project Development Process and its unique interdependencies, opportunities, and constraints Creating your project management plan, a living document providing guidance and clarification on how the project will be managed during development Organizational structures, establishing and understanding how your organization operates, including who makes what decisions Understanding the fundamental differences between projects, programs, and portfolios, enabling successful project management within any organizational structure Critical Project Management soft skills, including communication, time management, leading meetings, stakeholder engagement, influence management, and managing expectations Developing and leading focused, efficient, and effective project teams Partnering with consultants to manage risks, drive development, and increase quality Aimed at professional transportation project managers in both the public and private sectors, along with engineering undergraduate and graduate students in related programs of study, Transportation Project Management provides the foundations for practitioners to become great transportation project managers.

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