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| 1. Record Nr. | UNINA9910827432103321 |
| Autore | King-Sears Margaret E. |
| Titolo | Collaborative teaming / / by Margaret E. King-Sears, Rachel Janney, and Martha E. Snell |
| Pubbl/distr/stampa | Baltimore ; ; London ; ; Sydney : , : Paul H. Brookes Publishing Co., , [2015] ©2015 |
| ISBN | 1-59857-792-1 1-59857-790-5 |
| Edizione | [Third edition.] |
| Descrizione fisica | 1 online resource (193 p.) |
| Collana | Teachers' Guides to Inclusive Practices |
| Disciplina | 371.9/046 |
| Soggetti | Inclusive education - United States Home and school - United States School support teams - United States |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Martha E. Snell is listed as the first author on the title page of the previous edition. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Cover; Title Page; Contents; About the Forms; About the Authors; Acknowledgments; Chapter 1: Overview of Collaborative Teaming; Collaborative Teams; Why Is Collaboration So Important in Schools Today?; Collaboration and Collaborative Teaming; Service Delivery Models and Methods; Components of Collaborative Teaming; Benefits and Challenges of Collaborative Teaming; Chapter 2: Building Team Structure; Leadership and Support from Administrators; Purpose of Teams; Establishing Team Membership for Individual Student Teams ; Establishing Team Trust Defining Team Members' Roles and Responsibilities Time to Meet, Plan, and Implement; Establishing a Team Meeting Process and Schedule; Chapter 3: Learning Teamwork Skills; Setting Ground Rules for Team Meetings; Establishing Team Trust; Listening and Interacting Effectively; Promoting Accurate and Unambiguous Communication; Making Decisions by Consensus; Being Sensitive to Diversity and Avoiding Stereotyping; Fostering Positive Staff-Family Interactions; Building Team Cohesion; Resolving Conflict Constructively; Adjusting Interpersonal Skills When Videoconferencing |

Teaming Effectively on the FlyChapter 4: Problem Solving and Action Planning; Common Problem-Solving Issues; Problem-Solving and Action-Planning Methods; Challenges to Team Problem Solving and Action Planning; Chapter 5: Collaborative Consultation; Rationale for Collaborative Consultation; Expert-Driven and Collaborative Consultation; Who Uses Collaborative Consultation, and for What Purposes?; Related Services Delivered Through Collaborative Consultation; Challenges of Role Definition and Logistics; Recognizing Each Other's Expertise; Collaborative Consultation Process Chapter 6: Collaborative TeachingRationale for Co-teaching; What Are the Characteristics of Effective Co-teaching?; Research on Co-teaching; Co-teaching Models; Preparing for Collaborative Teaching; Evaluating Outcomes; References; Appendix A: Blank Forms; Appendix B: Resources; Index

Sommario/riassunto

About the Authors AcknowledgmentsOverview of Collaborative Teaming Collaborative Teams Why Is Collaboration So Important in Schools Today? Collaboration and Collaborative Teaming Service Delivery Models and Methods Components of Collaborative Teaming Benefits and Challenges of Collaborative Teaming Building Team Structure Leadership and Support from Administrators Purpose of Teams Establishing Team Membership for Individual Student Teams Establishing Team Trust Defining Team Membersâ€™ Roles and Responsibilities Time to Meet, Plan, and Implement Establishing a Team Meeting Process and Schedul

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| 2. Record Nr. | UNINA9910743222303321 |
| Autore | Kumar Shailendra |
| Titolo | Recent Advances in Power Electronics and Drives : Select Proceedings of EPREC 2021 // edited by Shailendra Kumar, Bhim Singh, Arun Kumar Singh |
| Pubbl/distr/stampa | Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022 |
| ISBN | 981-16-9238-6 981-16-9239-4 |
| Edizione | [1st ed. 2022.] |
| Descrizione fisica | 1 online resource (641 pages) |
| Collana | Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 852 |
| Disciplina | 621.317 |
| Soggetti | Electric power production Electric power distribution Power electronics Energy policy Electrical Power Engineering Energy Grids and Networks Power Electronics Energy Policy, Economics and Management |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Fuzzy Controlled Multi-Converter-UPQC for Power Quality Improvement in Distribution System -- Modified BBO-based PV Integrated Reduced Component Multilevel Inverter for mitigating THD -- Power Quality Improvement of an Interconnected Grid System Using PWM Technique of D-Statcom -- Speed Control of a Three Phase IM with Closed-Loop Control Scheme -- A Review on recent technologies in power electronic drives for hybrid electric vehicles. . |
| Sommario/riassunto | This book contains select proceedings of EPREC-2021 with a focus on power electronics and drives. The book includes original research and case studies that present recent developments in power electronics focusing on power inverters and converters. The book also consists of research work on electrical drives, regulated power supplies, operation of FACTS & HVDC, etc. The book will be a valuable reference guide for |

beginners, researchers, and professionals interested in the advancements of power electronics and drives.
