

Construction scheduling : principles and practices

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Abstrak

More than ever before, a greater need exists for managers to do a better job in planning their construction projects to insure greater success and better profits for all parties involved. This edition of Construction Scheduling: Principles and Practices features comprehensive coverage of scheduling fundamentals in addition to practical applications for the four most popular project management software programs. Designed to be the sole reference for students in this area, this book includes everything from checklists, bar graphs, graphic schedules, and linear scheduling techniques to practical and advanced uses of Critical Path Method (CPM). It uses a step-by-step format and construction examples for key industry software including Microsoft Project; Primavera Project Planner (P3); SureTrak; and P6 Project Manager and Contractor.