

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910143407303321 |
| Autore | Proud John F |
| Titolo | Master scheduling [[electronic resource]] : a practical guide to competitive manufacturing // John F. Proud |
| Pubbl/distr/stampa | Hoboken, N.J., : John Wiley & Sons, Inc., c2007 |
| ISBN | 1-118-42919-2 1-119-20174-8 1-280-85504-5 9786610855049 0-470-10701-4 |
| Edizione | [3rd ed.] |
| Descrizione fisica | 1 online resource (689 p.) |
| Collana | Oliver Wight manufacturing series |
| Disciplina | 658.5 658.53 |
| Soggetti | Production scheduling Manufacturing resource planning 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 | Chaos in manufacturing -- Why master scheduling -- The mechanics of master scheduling -- Managing with the master schedule -- Using the MPS output in a make-to-stock environment -- What to master schedule -- Scheduling in a flow environment -- Planning bills -- Two-level MPS and other advanced techniques -- Using MPS output in a make-to-order environment -- Master scheduling in custom-product environments -- Finishing schedules -- Sales and operations planning -- Rough-cut capacity planning -- Supply management -- Demand management -- Effective implementation -- Order from chaos -- Appendix A: class A master scheduling process and performance checklists -- Appendix B: master scheduling sample implementation task list -- Appendix C: master scheduling policy, procedure, and flow diagram listing -- Appendix D: master scheduling sample process flow diagram. |
| Sommario/riassunto | Master scheduling is an essential planning tool that helps manufacturers synchronize their production cycle with actual market |

demand. The third edition of this easy-to-follow handbook helps you understand the basic and more advanced concepts of master scheduling, from implementation to capacity planning to final assembly techniques. Packed with handy checklists and examples, *Master Scheduling, Third Edition* delivers guidelines and techniques for a world-class master schedule.
