

# Cumulative Course Bibliography

- “2025 State of Smart Manufacturing Report: Tenth Annual.” Rockwell Automation, <https://www.rockwellautomation.com/en-us/capabilities/digital-transformation/state-of-smart-manufacturing.html>.
- “A Deep Dive into AI in Manufacturing: Strategies, Benefits, and Use Cases.” JAGGAER, <https://www.jaggaer.com/blog/how-ai-is-transforming-manufacturing>, April 9, 2025.
- Accenture. “Supply Chain Disruption.” [www.accenture.com/us-en/insights/consulting/coronavirus-supply-chain-disruption](http://www.accenture.com/us-en/insights/consulting/coronavirus-supply-chain-disruption).
- Acharya, S. “Staffing Process.” [www.economicdiscussion.net/management/staffingja-process/31920#:~:text=Staffing%20Process%20%E2%80%93%20Top%2010%20Stages,process%20of%20management%20is%20staffing](http://www.economicdiscussion.net/management/staffingja-process/31920#:~:text=Staffing%20Process%20%E2%80%93%20Top%2010%20Stages,process%20of%20management%20is%20staffing).
- “AI-Based Decision Support Systems: Enhancing Managerial Decision Making.” LIS Academy, <https://lis.academy/information-processing-retrieval/ai-decision-support-managerial-decision-making/>, June 1, 2024.
- Ansoff, H. Igor. “Strategies for Diversification.” *Harvard Business Review*, 1957.
- APICS. *Detailed Scheduling and Planning Reprints: Articles Selected by the Detailed Scheduling and Planning Committee of the APICS Curricula and Certification Committee*. Chicago, Illinois: APICS, 2010.
- APICS. *Execution and Control of Operations Reprints: Articles Selected by the Execution and Control of Operations Committee of the APICS Curricula and Certification Committee*. Chicago, Illinois: APICS, 2015.
- APICS. *Master Planning of Resources Reprints: Articles Selected by the Master Planning of Resources Committee of the APICS Curricula and Certification Committee*. Chicago, Illinois: APICS, 2010.
- APICS, Inc. d/b/a ASCM. *ASCM Supply Chain Dictionary*, 17th edition. Chicago, Illinois: ASCM, 2022.
- Arica, Emrah, Jan Strandhagen, and Hans-Henrik Hvolby. “Handling Unexpected Events in Production Activity Control Systems.” *Advances in Production Management Systems*, 2012.
- Arnold, J. R. Tony, Stephen N. Chapman, and Lloyd M. Clive. *Introduction to Materials Management*, 7th edition. Boston: Pearson Education/Prentice Hall, 2012.
- Arsan, Arcan, and Aimee Shank. “Performance Measurements and Metrics: An Analysis of Supplier Evaluation.” [scm.ncsu.edu/scm-articles/article/performance-measurements-and-metrics-an-analysis-of-supplier-evaluation](http://scm.ncsu.edu/scm-articles/article/performance-measurements-and-metrics-an-analysis-of-supplier-evaluation), January 24, 2011.
- ASCM. “ASCM Connect Community.” [ascm.force.com/community/s/](http://ascm.force.com/community/s/).
- “ASCM Releases New Organizational Certification Standards Guide for Environmental, Ethical and Economic Practices in Supply Chain.” Businesswire, [www.businesswire.com/news/home/20190618005275/en/ASCM-Releases-New-Organizational-Certification-Standards-Guide-for-Environmental-Ethical-and-Economic-Practices-in-Supply-Chain](http://www.businesswire.com/news/home/20190618005275/en/ASCM-Releases-New-Organizational-Certification-Standards-Guide-for-Environmental-Ethical-and-Economic-Practices-in-Supply-Chain), June 18, 2019.
- “ASQ/ANSI Quality Standards Z1.4 and Z1.9.” ASQ, [asq.org/quality-resources/z14-z19](http://asq.org/quality-resources/z14-z19).
- “Automated Capacity Planning Algorithms For Mobile Scheduling Optimization.” Shyft, <https://www.myshyft.com/blog/capacity-planning-algorithms/>.
- Baudin, Michel. “Perspectives on Standard Work.” [michelbaudin.com/2013/12/06/perspectives-on-standard-work/](http://michelbaudin.com/2013/12/06/perspectives-on-standard-work/), December 6, 2013.
- Bicheno, John, and Matthias Holweg. *The Lean Toolbox: A Handbook for Lean Transformation*, 5th edition. Johannesburg, South Africa: PICSIE Books, 2016.
- Billington, Corey, Hau L. Lee, and Christopher S. Tang. “Successful Strategies for Product Rollovers.” *MIT Sloan Management Review*, Spring 1998.

Bjorklund, Jakob. "The Five Steps of DDMRP." IFS, [blog.ifs.com/2018/10/the-five-steps-of-ddmrp/](https://blog.ifs.com/2018/10/the-five-steps-of-ddmrp/), October 12, 2018.

Blackstone, John H., Jr., and James F. Cox. *Capacity Management*. Cincinnati, Ohio: South-Western College Publishing, 1989.

"Block Scheduling for Productivity." RevenueWell, [www.revenuewell.com/article/block-scheduling-productivity/](https://www.revenuewell.com/article/block-scheduling-productivity/).

Blok, Peter J. "Available to Promise Inventory Calculations." OFI Enterprises, [ofienterprises.com/available-to-promise-inventory-calculations/](https://ofienterprises.com/available-to-promise-inventory-calculations/), May 5, 2019.

Bowersox, Donald J., David J. Closs, M. Bixby Cooper, and John C. Bowersox. *Supply Chain Logistics Management*. Boston: McGraw-Hill/Irwin, 2013.

Brandenburg, Laura. "How to Write User Stories." Bridging the Gap, <https://www.bridging-the-gap.com/user-stories/>.

Brown, Mark Graham. *Keeping Score*. Boca Raton, Florida: CRC Press, 1996.

Business Frameworks-MKT 622. "Promotion Through Product Life Cycle." [sites.google.com/site/frameworksmkt622/home/5-create-value-proposition/promotional-mix/promotion-through-product-life-cycle](https://sites.google.com/site/frameworksmkt622/home/5-create-value-proposition/promotional-mix/promotion-through-product-life-cycle).

Chapman, Stephen N., J. R. Tony Arnold, Ann K. Gatewood, and Lloyd M. Clive. *Introduction to Materials Management*, 8th edition. Boston: Pearson, 2017.

Chase, Charles. *Demand-Driven Forecasting: A Structured Approach to Forecasting*, 2nd edition. Hoboken, New Jersey: Wiley & Sons, 2013.

Chase, Richard B., K. Ravi Kuman, and William E. Youngdahl. "Service-Based Manufacturing, The Service Factory." *Production and Operations Management*, Volume 1, Issue 2. <https://journals.sagepub.com/doi/abs/10.1111/j.1937-5956.1992.tb00350.x>, June 1, 1992.

Chopra, Sunil, and Martin A. Lariviere. "Managing Service Inventory to Improve Performance." *MIT Sloan Management Review*, Fall 2005.

City University of Hong Kong. "Operations Management Lecture 3, The Nature of Services." [www.studocu.com/hk/document/city-university-of-hong-kong/operations-management/lecture-notes/operations-management-lecture-3/3497708/view](https://www.studocu.com/hk/document/city-university-of-hong-kong/operations-management/lecture-notes/operations-management-lecture-3/3497708/view).

Civittillo, Wiggs. "iFoodDS and IBM forge new path to food safety with IBM Food Trust™." IBM, <https://www.ibm.com/case-studies/blog/ifoodds-and-ibm-forge-new-path-to-food-safety-with-ibm-food-trust>.

"Correlation vs R-Squared." Causal, <https://www.causal.app/whats-the-difference/correlation-vs-r-squared#:~:text=So%2C%20what's%20the%20difference%20between,is%20explained%20by%20the%20model>, May 12, 2022.

Curwell, Paul. "Supply Chain Integrity and Security: What are the Risks? (Part I)." [paulcurwell.com](https://paulcurwell.com), <https://paulcurwell.com/tag/supply-chain-integrity/>, September 3, 2022.

Das, Ajay. *An Introduction to Operations Management*. New York: Routledge, 2016.

Dawkins, Brent. "How AI Is Revolutionizing Manufacturing: Trends, Technologies and Benefits." QAD, <https://www.qad.com/blog/2026/01/ai-in-manufacturing-trends-technologies-benefits>, August 6, 2025.

Day, George, and Paul Schoemaker. "Scanning the Periphery." *Harvard Business Review*, 2005.

"Decision Support System for Production (DSS-P)." [web.itainnova.es/elogistica/activity-fields/smart-logistics/decision-support-system-for-production-dss-p](https://web.itainnova.es/elogistica/activity-fields/smart-logistics/decision-support-system-for-production-dss-p).

Demand Driven Institute, [demanddriveninstitute.com](https://demanddriveninstitute.com).

Dennis, Pascal. *Lean Production Simplified*, 3rd edition. Boca Raton, Florida: CRC Press, 2015.

Domo. "What Is AI Planning and Forecasting?" Domo, <https://www.domo.com/glossary/what-is-ai-planning-and-forecasting>.

- Eby, Kate. "Data, Data, Everywhere! Product Lifecycle Management in the World of IoT." [www.smartsheet.com/product-life-cycle-management](http://www.smartsheet.com/product-life-cycle-management), July 8, 2022.
- Enslow, Beth. "Supplier Performance Management for Manufacturers." APICS International Conference Proceedings, 2014.
- Epstein, Marc J., and Adriana Rejc Buhovac. *Making Sustainability Work: Best Practices in Managing and Measuring Corporate Social, Environmental, and Economic Impacts*. San Francisco: Greenleaf/Barrett-Koehler, 2014.
- EOXS. "The Importance of Effective Supplier Communication: Best Practices." EOXS, [https://eoxs.com/new\\_blog/the-importance-of-effective-supplier-communication-best-practices/](https://eoxs.com/new_blog/the-importance-of-effective-supplier-communication-best-practices/), December 3, 2024.
- Federal Motor Carrier Safety Administration. "How to Comply with Federal Hazardous Materials Regulations." [www.fmcsa.dot.gov/regulations/hazardous-materials/how-comply-federal-hazardous-materials-regulations#hm](http://www.fmcsa.dot.gov/regulations/hazardous-materials/how-comply-federal-hazardous-materials-regulations#hm).
- Felsberger, Andreas, Bernhard Oberegger, and Gerald Reiner. "A Review of Decision Support Systems for Manufacturing Systems." Workshop at i-Know, October 18-19, 2016.
- Ferreira, Joao Dias. "Operational Characterization of Evolvable Production Systems." ResearchGate, [https://www.researchgate.net/figure/Customer-order-decoupling-point\\_fig2\\_239608434](https://www.researchgate.net/figure/Customer-order-decoupling-point_fig2_239608434), May 1, 2012.
- Finio, Matthew, and Amanda Downie. "How is AI Being Used in Manufacturing." IBM, <https://www.ibm.com/think/topics/ai-in-manufacturing>, November 15, 2024.
- Fleexy. "Qualitative Forecasting Methods: Definition, Techniques, and Examples." *Fleexy Blog*, <https://fleexy.dev/blog/qualitative-forecasting-methods-definition-techniques-examples/>, May 24, 2024.
- Foote, Keith D. "A Brief History of Master Data." Dataversity, [www.dataversity.net/a-brief-history-of-master-data/#](http://www.dataversity.net/a-brief-history-of-master-data/#), August 20, 2019.
- Frank, Donald N. "Can I Get Your Number?" *APICS Magazine*, September 2006.
- Frank, Donald N. "Numbering Those Parts." APICS e-NEWS, February 2006.
- Frei, Frances. "Customer-Introduced Variability in Service Operations" (*DSP Reprints*). Chicago, Illinois: APICS, 2010.
- Friedrich, Joerg-Michael, and Speyerer, Jochen. *XML-Based Available-to-Promise Logic for Small and Medium Sized Enterprises*, Proceedings of the 35th Hawaii International Conference on System Sciences. [www.computer.org/csdl/proceedings/2002/hicss/12OmNwpGgKr](http://www.computer.org/csdl/proceedings/2002/hicss/12OmNwpGgKr), 2002.
- "From one-time planning to continuous optimization: The AI revolution in supply chain network design." Tengler Consulting, <https://tenglerconsulting.com/en/ai-driven-supply-chain-network-design/>.
- "Gartner Announces Rankings of the 2021 Supply Chain Top 25." Gartner, [www.gartner.com/en/newsroom/press-releases/2021-05-19-gartner-announces-rankings-of-the-2021-supply-chain-top-25](http://www.gartner.com/en/newsroom/press-releases/2021-05-19-gartner-announces-rankings-of-the-2021-supply-chain-top-25).
- Global Reporting Initiative. "The Global Standards for Sustainability Reporting." [www.globalreporting.org/standards](http://www.globalreporting.org/standards).
- Greve, Curtis, and Jerry Davis. *An Executive's Guide to Reverse Logistics*, first edition. Greve-Davis, 2012.
- Greve-Davis. "A Global Overview of Reverse Logistics." [www.supplychain247.com/paper/a\\_global\\_overview\\_of\\_reverse\\_logistics](http://www.supplychain247.com/paper/a_global_overview_of_reverse_logistics).
- GS1. "About GS1." [www.gs1.org/about](http://www.gs1.org/about).
- GS1. "GS1 Global Traceability Standard." [www.gs1.org/standards/traceability/traceability/1-3-0](http://www.gs1.org/standards/traceability/traceability/1-3-0).
- GS1. "Traceability." [www.gs1.org/public-policy/priorities/traceability](http://www.gs1.org/public-policy/priorities/traceability).
- Haksever, Cengiz, et al. *Service Management and Operations*, 2nd edition. Upper Saddle River, New Jersey: Prentice Hall, 2000.
- Harmon, Eric, Scott C. Hensel, and Timothy E. Lukes. "Measuring Performance in Services" (*DSP Reprints*). Chicago, Illinois: APICS, 2010.

- Hayes, Robert H., and Steven C. Wheelwright. "Link Manufacturing Process and Product Life Cycles." *Harvard Business Review*, January 1979.
- Hayes, Robert H., and Steven C. Wheelwright. "The Dynamics of Process-Product Life Cycles." *Harvard Business Review*, March-April 1979.
- Hessing, Ted. "Process Capability and Performance (Pp, Ppk, Cp, Cpk)." 6σ Study Guide.com, [sixsigmastudyguide.com/process-capability-pp-ppk-cp-cpk/](https://sixsigmastudyguide.com/process-capability-pp-ppk-cp-cpk/).
- "How AI is Transforming Production Scheduling, PLM, and Capacity Planning." Amplework, <https://www.amplework.com/blog/ai-in-production-scheduling-plm-capacity-planning/>, August 7, 2025.
- "How Has Satellite Tracking Changed Logistics?" Brimich Logistics, [www.thebrimichgroup.com/how-has-satellite-tracking-changed-logistics/](http://www.thebrimichgroup.com/how-has-satellite-tracking-changed-logistics/).
- "How the internet of things (IoT) can transform your business." NTT Data, <https://nttdata-solutions.com/us/innovations/internet-of-things/>.
- "How to Create a Skills Matrix." Dummies, [www.dummies.com/careers/project-management/how-to-create-a-skills-matrix/](http://www.dummies.com/careers/project-management/how-to-create-a-skills-matrix/).
- "How to Schedule Employees: Your Guide to Managing Hourly Work Schedules." Shiftboard, [www.shiftboard.com/employee-scheduling-how-to/](http://www.shiftboard.com/employee-scheduling-how-to/).
- "How to Write User Stories in Agile Software Development." Easy Agile, <https://www.easyagile.com/blog/how-to-write-good-user-stories-in-agile-software-development>, July 2, 2024.
- "Identification and Traceability." the9000store.com/iso-9001-2015-requirements/iso-9001-2015-operational-requirements/identification-traceability/.
- Indeed Editorial Team. "What Is a Resource Calendar? (Purpose and Benefits)." Indeed, <https://www.indeed.com/career-advice/career-development/resource-calendar>, June 6, 2025.
- Ingram, David. "Why Would a Company Have to Pick LIFO or FIFO?" *Houston Chronicle*, [smallbusiness.chron.com/would-company-pick-lifo-fifo-10968.html](http://smallbusiness.chron.com/would-company-pick-lifo-fifo-10968.html).
- InTempo Software. "5 Stages of Managing Rental Inventory." InTempo Software. <https://www.intemposoftware.com/blog/5-stages-of-managing-rental-inventory>.
- International Organization for Standardization (ISO), [www.iso.org](http://www.iso.org).
- Jacobs, Robert, William Lee Berry, D. Clay Whyback, and Thomas E. Vollmann. *Manufacturing Planning and Control for Supply Chain Management*. New York: McGraw-Hill, 2011.
- Jordan, John. *Production Variance Analysis in SAP Controlling*. Boston: Galileo Press.
- Juran, J. M., and J. A. DeFeo. *Juran's Quality Handbook*, 7th edition. New York: McGraw-Hill, 2016.
- Kaplan, Robert S., and David P. Norton. "The Balanced Scorecard—Measures That Drive Performance." *Harvard Business Review*, January/February, 1992.
- Kaplan, Robert S., and David P. Norton. *The Balanced Scorecard: Translating Strategy into Action*. Boston: Harvard Business School Press, 1996.
- Kerzner, Harold. *Project Management: A Systems Approach to Planning, Scheduling, and Controlling*, 11th edition. Hoboken, New Jersey: Wiley & Sons, 2013.
- Kotter, John P. *Accelerate: Building Strategic Agility for a Faster-Moving World*. Boston: Harvard Business Review Press, 2014.
- Kotter, John P. *Leading Change*. Brighton, Massachusetts: Harvard Business Review Press, 2012.
- Kraljic, Peter. "Purchasing Must Become Supply Management." *Harvard Business Review*, September-October 1983.

- Kumar, Manish. "Qualitative Forecasting: Techniques, Benefits, and Examples." LinkedIn, <https://www.linkedin.com/pulse/qualitative-forecasting-techniques-benefits-examples-kumar-pmp-xpktf/>, March 22, 2024.
- Lee, Hau L., V. Padmanabhan, and Seungjin Whang. "The Bullwhip Effect in Supply Chains." *MIT Sloan Management Review*, Spring 1997.
- "Leveraging AI for Enhanced Capacity Planning." Netstock, <https://www.netstock.com/blog/leveraging-ai-for-enhanced-capacity-planning/>.
- Lewis, Jared. "What Kinds of Companies Choose Weighted Average Costing?" *Houston Chronicle*, [smallbusiness.chron.com/kinds-companies-choose-weighted-average-costing-37851.html](http://smallbusiness.chron.com/kinds-companies-choose-weighted-average-costing-37851.html).
- "Manage Phase In/Out of Materials Using BOM Effectivity Dates." Industrios Software, [www.industrios.com/news/read/bomdates](http://www.industrios.com/news/read/bomdates).
- McGrath, Amanda. "10 Ways Artificial Intelligence is Transforming Operations Management." IBM, <https://www.ibm.com/think/topics/ai-in-operations-management>, July 11, 2024.
- Morley, Mark. "Establishing an Ethical and Sustainable Supply Chain." IT in the Supply Chain, [itsupplychain.com/establishing-an-ethical-and-sustainable-supply-chain/](http://itsupplychain.com/establishing-an-ethical-and-sustainable-supply-chain/).
- Morrison, Tailine. "Chapter 8: Service Design and Process Selection." [www.slideserve.com/taline/chapter-8-service-design-and-process-selection](http://www.slideserve.com/taline/chapter-8-service-design-and-process-selection).
- "Net Present Value (NPV)." CFI, [www.slideserve.com/taline/chapter-8-service-design-and-process-selection](http://www.slideserve.com/taline/chapter-8-service-design-and-process-selection).
- Nevil, Scott. "Coefficient of Determination: How to Calculate it and Interpret the Result." Investopedia, <https://www.investopedia.com/terms/c/coefficient-of-determination.asp>, April 13, 2023.
- NewStream Enterprises. "4 Strategies for Better Supplier Communication." NewStream Enterprises, <https://www.newstreaming.com/4-strategies-for-better-supplier-communication/>, July 26, 2023.
- Oktem, U., P. Lewis, D. Donovan, J. R. Hogan, and T. Pace. "EMS and Sustainable Development: A Model and Comparative Studies of Integration." *Greener Management International*, no. 46, 2004. *JSTOR*, [www.jstor.org/stable/greemanainte.46.10](http://www.jstor.org/stable/greemanainte.46.10).
- "Operation Costing Definition: What Is Operation Costing?" Accounting Tools, [www.accountingtools.com/articles/what-is-operation-costing.html#:~:text=Operation%20costing%20is%20a%20mix,for%20a%20group%20of%20products](http://www.accountingtools.com/articles/what-is-operation-costing.html#:~:text=Operation%20costing%20is%20a%20mix,for%20a%20group%20of%20products), July 17, 2022.
- "Oracle Product Lifecycle Management (PLM)." Oracle, [www.oracle.com/applications/supply-chain-management/product-lifecycle-management/](http://www.oracle.com/applications/supply-chain-management/product-lifecycle-management/).
- Our Common Future: Brundtland Report*. Oxford: Oxford University Press, 1989.
- Owens, Brian. "Pharmaceuticals in the Environment: A Growing Problem." *The Pharmaceutical Journal*, [pharmaceutical-journal.com/article/feature/pharmaceuticals-in-the-environment-a-growing-problem](http://pharmaceutical-journal.com/article/feature/pharmaceuticals-in-the-environment-a-growing-problem), 2015.
- Pagano, Anthony M., and Matthew Liotine. *Technology in Supply Chain Management and Logistics*. Amsterdam, Elsevier, 2020.
- Parniangtong, Sathit. *Supply Management*. Singapore: Springer, 2016.
- Pena-Orozco, Diego, and Leonardo Rivera. "Sensitivity Analysis of the SCOR Metrics Selected for the Measurement of the Management of a Fruit-Growing Supply Chain." [www.researchgate.net/publication/322161479\\_Sensitivity\\_analysis\\_of\\_the\\_scor\\_metrics\\_selected\\_for\\_the\\_measurement\\_of\\_the\\_management\\_of\\_a\\_fruit-growing\\_supply\\_chain](http://www.researchgate.net/publication/322161479_Sensitivity_analysis_of_the_scor_metrics_selected_for_the_measurement_of_the_management_of_a_fruit-growing_supply_chain), October 25, 2017.
- Porter, Michael. *Competitive Strategy: Techniques for Analyzing Industries and Competitors*. New York: Free Press, 1998.

Porter, Michael. *The Competitive Advantage: Creating and Sustaining Superior Performance*. New York: Free Press, 1985.

Porter, Michael, and Mark R. Kramer. "Strategy and Society: The Link Between Competitive Advantage and Corporate Social Responsibility." *Harvard Business Review*, December 2006, [hbr.org/2006/12/strategy-and-society-the-link-between-competitive-advantage-and-corporate-social-responsibility](http://hbr.org/2006/12/strategy-and-society-the-link-between-competitive-advantage-and-corporate-social-responsibility).

Project Management Institute, Inc. *A Guide to the Project Management Body of Knowledge (PMBOK® Guide)*—Sixth Edition. Newtown Square, Pennsylvania: PMI, 2017.

Ptak, Carol, and Chad Smith. *DDMRP: Demand Driven Material Requirements Planning, Version 3*. South Norwalk, Connecticut: Industrial Press, Inc., 2019.

"Restructuring for Resilience: AI-Powered Supply Chain Network Design." CBC Inc., <https://cbcinc.ai/restructuring-for-resilience-ai-powered-supply-chain-network-design/>.

Ross, David. *Distribution Planning and Control: Managing the Era of Supply Chain Management*, 3rd edition. New York: Springer, 2015.

"SA8000 Certified Organization List." Social Accountability International, [sa-intl.org/sa8000-search](http://sa-intl.org/sa8000-search).

Sasser, W. Earl. "Match Supply and Demand in Service Industries." *Harvard Business Review*, November-December 1976.

Schuster, Edmund W., and Robin Koh. "To Track and Trace." APICS—the Performance Advantage (*DSP Reprints*), February 2004.

"The SCOR Model Explained." ASCM, [www.ascm.org/corporate-transformation/standards-tools/scor-ds/](http://www.ascm.org/corporate-transformation/standards-tools/scor-ds/).

"The Setup Matrix for Production Optimization." oee.ai, <https://oee.ai/the-setup-matrix-for-production-optimization/>.

Shah, Piyush, and Elias (Lee) Kirche. *Supply Chain Management – An Integrated Approach: 9.3 Qualitative Methods*, <https://pressbooks.pub/supplychainmanagement3005/chapter/9-3-qualitative-methods/>.

Shim, Jae K., Joel G. Siegel, Anique Qureshi, and Nick Dauber. *Accounting Handbook*, 6th edition. New York: Barron's Educational Series, 2015.

Sierra, Brittany. "H&M is Being Sued For 'Misleading' Sustainability Marketing. What Does This Mean for the Future of Greenwashing?" The Sustainable Fashion Forum, <https://www.thesustainablefashionforum.com/pages/hm-is-being-sued-for-misleading-sustainability-marketing-what-does-this-mean-for-the-future-of-greenwashing>, August 17, 2025.

Simchi-Levi, David, Philip Kaminsky, and Edith Simchi-Levi. *Designing and Managing the Supply Chain: Concepts, Strategies, and Case Studies*, 3rd edition. New York: McGraw-Hill/Irwin, 2008.

Slack, Nigel, and Michael Lewis. *Operations Strategy*. London: Pearson, 2015.

Slack, Nigel, Alistair Brandon-Jones, Robert Johnston, and Alan Betts. *Operations and Process Management: Principles and Practice for Strategic Impact*, 4th edition. Harlow, United Kingdom: Pearson, 2015.

Smith, Chad. "The Power of Decoupling: Unlocking the Secret to Demand Driven Material Requirements Planning (DDMRP)." Demand Driven Institute, 2015.

Takyar, Akash. "AI for production planning: Significance, use cases, benefits, technologies and development." LeewayHertz, <https://www.leewayhertz.com/ai-in-production-planning/>.

Taylor, Sam G., and Steven F. Bolander. *Process Flow Scheduling*. Falls Church, Virginia: APICS, 1994.

Team 3SC. "Forecast Like a Futurist: The Top 10 Demand Forecasting Methods." 3SC Solutions, <https://3scsolution.com/insight/methods-of-demand-forecasting>, June 10, 2025.

- Teston, Norbert. "Building Effective Communication Bridges Across the Product Lifecycle." LinkedIn, <https://www.linkedin.com/pulse/building-effective-communication-bridges-across-product-teston-1qu6c/>, April 19, 2024.
- Thompson, Arthur A., Margaret Ann Peteraf, John Gamble, and A. J. Strickland. *Crafting and Executing Strategy: Concepts and Readings*, 20th edition. New York: McGraw-Hill Education, 2015.
- Thompson, Arthur A., Margaret Ann Peteraf, John Gamble, and A. J. Strickland. *Crafting and Executing Strategy: Concepts and Readings*, 22nd edition. New York: McGraw-Hill Education, 2020.
- "Towards the Circular Economy: Accelerating the Scale-Up Across Global Supply Chains." *World Economic Forum*, January 2014.
- Tsidulko, Joseph. "Benefits of AI in the Supply Chain." Oracle, <https://www.oracle.com/scm/ai-supply-chain/>, January 11, 2024.
- UNIS. "Enhance Your Warehousing with Spot Checking." UNIS, <https://www.unisco.com/warehousing/spot-checking>.
- U.S. Consumer Product Safety Commission. "Recall Handbook." [cpsc.gov/s3fs-public/8002.pdf](https://www.cpsc.gov/s3fs-public/8002.pdf), March 2012.
- U.S. Environmental Protection Agency. "Sustainable Materials Management: Non-Hazardous Materials and Waste Management Hierarchy." [www.epa.gov/smm/sustainable-materials-management-non-hazardous-materials-and-waste-management-hierarchy](https://www.epa.gov/smm/sustainable-materials-management-non-hazardous-materials-and-waste-management-hierarchy).
- U.S. General Accounting Office. "Executive Guide: Best Practices in Achieving Consistent, Accurate Physical Counts of Inventory and Related Property." [www.govinfo.gov/content/pkg/GAOREPORTS-GAO-01-763G/pdf/GAOREPORTS-GAO-01-763G.pdf](https://www.govinfo.gov/content/pkg/GAOREPORTS-GAO-01-763G/pdf/GAOREPORTS-GAO-01-763G.pdf), July 2001.
- Valenzuela, Mika. "7 Rights of Logistics (for Sharing)." [www.scribd.com/document/421072021/7-Rights-of-Logistics-for-Sharing](https://www.scribd.com/document/421072021/7-Rights-of-Logistics-for-Sharing).
- Velaga, Prasad. "Various Approaches to Production Scheduling in Job Shops." Optisol, [www.optisol.biz/job\\_shop\\_scheduling.html](http://www.optisol.biz/job_shop_scheduling.html), 2018.
- Vermeij, Lotte. "Research Recommends How to Tackle Spread of HIV/AIDS by African Truckers." *University of Cambridge Research*, 2013. [www.cam.ac.uk/research/news/research-recommends-how-to-tackle-spread-of-hiv-aids-by-african-truckers](http://www.cam.ac.uk/research/news/research-recommends-how-to-tackle-spread-of-hiv-aids-by-african-truckers).
- Vermorel, Joannes. "A Numerical Take on DDMRP." *Supply Chain Science*, [blog.lokad.com/journal/2019/3/15/numerical-take-on-ddmrp/#:~:text=The%20net%20flow%20equation%20is,uncertain%20part%20of%20the%20demand](https://blog.lokad.com/journal/2019/3/15/numerical-take-on-ddmrp/#:~:text=The%20net%20flow%20equation%20is,uncertain%20part%20of%20the%20demand), March 25, 2019.
- Wallace, Thomas F., and Robert A. Stahl. *Sales and Operations Planning: The How-To Handbook*, 3rd edition. Cincinnati, Ohio: T. F. Wallace and Company, 2009.
- Water Education Foundation. "Grey Water." [www.watereducation.org/aquapedia/gray-water#:~:text=Gray%20water%2C%20also%20spelled%20as,and%20stretch%20urban%20water%20supplies](https://www.watereducation.org/aquapedia/gray-water#:~:text=Gray%20water%2C%20also%20spelled%20as,and%20stretch%20urban%20water%20supplies).
- Weissman, Rich. "When it Comes to Demand Forecasts, Sharing is Caring." *Supply Chain Dive*, <https://www.supplychaindive.com/news/when-it-comes-to-demand-forecasts-sharing-is-caring/568464/>, December 5, 2019.
- Wharton School. "Coronavirus and Supply Chain Disruption: What Firms Can Learn." [knowledge.wharton.upenn.edu/article/veeraraghavan-supply-chain/](https://knowledge.wharton.upenn.edu/article/veeraraghavan-supply-chain/), March 17, 2020.
- "What Are KPI Trees?" OPEX Resources, [opexresources.com/kpi-trees-a-quick-refresher/#:~:text=KPI%20Trees%20are%20a%20graphical,a%20clear%20structure%20amongst%20them.&text=So%2C%20KPI%20Trees%20can%20be,available%2C%20and%20what%20they%20measure](https://opexresources.com/kpi-trees-a-quick-refresher/#:~:text=KPI%20Trees%20are%20a%20graphical,a%20clear%20structure%20amongst%20them.&text=So%2C%20KPI%20Trees%20can%20be,available%2C%20and%20what%20they%20measure), June 24, 2018.

“What Error Measure to Use for Setting Safety Stocks?” Demand Planning, [demandplanning.net/safety\\_stock\\_article.htm](http://demandplanning.net/safety_stock_article.htm).

“What Is a Product End of Life (EOL) Plan?” [280group.com/what-is-product-management/documents-templates/end-of-life-product-eol/](http://280group.com/what-is-product-management/documents-templates/end-of-life-product-eol/).

“What Is the Right Part Numbering Scheme for You?” Arena Solutions, [www.arenasolutions.com/resources/articles/part-numbering/](http://www.arenasolutions.com/resources/articles/part-numbering/).

Woods, Mike. “What is Asset Tracking? Learn How It Works, Why Its Important, Its Purpose, Benefits, and How to Track Assets.” Camcode.com, <https://www.camcode.com/blog/what-is-asset-tracking/>, April 20, 2025.