ES961: Logistics and Operations Management



1.

Womack, James P., Jones, Daniel T., Roos, Daniel. The Machine That Changed the World. New ed. Simon & Schuster; 2007. https://go.exlibris.link/Kxb6qVpf

2.

Goldratt EM, Cox J, Whitford D. The Goal: A Process of Ongoing Improvement. 3rd rev. ed. Gower; 2004. https://go.exlibris.link/ZYc8IJTw

3.

Grant DB. Logistics Management. Pearson; 2012.

4.

Council of Supply Chain Management Professionals and Nada Sanders. The Definitive Guide to Manufacturing and Service Operations.

5.

Coyle, John Joseph, Bardi, Edward J., Langley, C. John. The Management of Business Logistics: A Supply Chain Perspective. 7th ed. South-Western/Thomson Learning; 2003.

6.

Vollmann, Thomas E., Berry, William L., Whybark, D. Clay. Manufacturing Planning and Control for Supply Chain Management. 5th ed. McGraw-Hill; 2005.

Bowersox DJ, Closs DJ, Cooper MB, Bowersox JC. Supply Chain Logistics Management. Fifth edition. McGraw-Hill Education; 2019. https://go.exlibris.link/MRwrXYkv

8.

Christopher M. Logistics and Supply Chain Management: Strategies for Reducing Cost and Improving Service. 2nd ed. Financial Times Prentice Hall; 1998.

9.

Heizer JH. Operations Management. 11th ed.; 2013.

10.

Crocker B, Jessop DA, Morrison A. Inbound Logistics Management: Storage and Supply of Materials for the Modern Supply Chain. 7th ed. Pearson; 2011.

11.

Chopra S, Meindl P. Supply Chain Management: Strategy, Planning, and Operation. Seventh edition. Pearson; 2019. https://go.exlibris.link/8zVKr1qr

12.

Myerson P. Lean Supply Chain and Logistics Management. McGraw-Hill; 2012. https://go.exlibris.link/RJGQgjkp

13.

Dolcemascolo D. Improving the Extended Value Stream: Lean for the Entire Supply Chain. Productivity Press; 2006.

14.

Blanchard D. Supply Chain Management: Best Practices. Vol Wiley best practices. 2nd ed. John Wiley & Sons; 2010. https://go.exlibris.link/fz1Xlf54

Blanchard D. Supply Chain Management: Best Practices. 2nd ed. John Wiley & Sons; 2010. http://0-lib.myilibrary.com.pugwash.lib.warwick.ac.uk/browse/open.asp?id=269053

16.

Gattorna J. Dynamic Supply Chain Alignment: A New Business Model for Peak Performance in Enterprise Supply Chains across All Geographies. Gower Pub; 2009. http://encore.lib.warwick.ac.uk/iii/encore/record/C Rb2825015

17.

Bloomberg, David J., LeMay, Stephen A., Hanna, Joe B. Logistics. Prentice Hall; 2002.

18.

Chase RB, Jacobs FR. Operations Management for Competitive Advantage. Vol McGraw-Hill/Irwin series operations and decision sciences. 11th ed. McGraw-Hill/Irwin; 2006.

19.

Fitzsimmons JA, Fitzsimmons MJ. Service Management: Operations, Strategy, and Information Technology. Vol McGraw-Hill/Irwin series operations management. 5th International ed. McGraw-Hill; 2006.

20.

Slack N, Brandon-Jones A. Operations and Process Management: Principles and Practice for Strategic Impact. Sixth edition. Pearson; 2021. https://go.exlibris.link/SLKjJVtn

21.

Wild R. Production and Operations Management: Text and Cases. 5th ed. Cassell; 1995.

Slack N, Brandon-Jones A, Johnston R. Operations Management. Eighth edition. Pearson; 2016. http://encore.lib.warwick.ac.uk/iii/encore/record/C__Rb3022525

23.

Buffa, Elwood Spencer, Sarin, Rakesh K. Modern Production/Operations Management. Vol Wiley series in production/operations management. 8th ed. Wiley; 1987.

24.

Paton S. Operations Management. McGraw-Hill Education; 2011.

25.

Krajewski LJ, Ritzman LP, Malhotra MK. Operations Management: Processes and Supply Chains. 10th ed. Pearson Education Limited; 2013.

26.

Chase, Richard B., Jacobs, F. Robert. Operations Management for Competitive Advantage. Vol McGraw-Hill/Irwin series operations and decision sciences. 11th ed. McGraw-Hill/Irwin; 2006.

27.

Mühlemann A, Oakland JS, Lockyer KG. Production and Operations Management. 6th ed. Pitman; 1992.

28.

Hill, Terry. Production/Operations Management: Text and Cases. 2nd ed. Prentice-Hall; 1991.

29.

Monks, Joseph G. Operations Management: Theory and Problems. Vol McGraw-Hill series in

management. 3rd ed. McGraw-Hill; 1987.

30.

Schonberger R, Knod EM. Operations Management: Continuous Improvement. 5th ed., International student ed. Irwin; 1994.

31.

Slack N, Brandon-Jones A, Johnston R. Operations Management. Eighth edition. Pearson; 2016. http://encore.lib.warwick.ac.uk/iii/encore/record/C Rb3022525

32.

Hill T. Manufacturing Strategy: The Strategic Management of the Manufacturing Function. 2nd ed. Macmillan; 1993.

33.

Porter, Michael E. Competitive Advantage: Creating and Sustaining Superior Performance: With a New Introduction. Free Press; 1998.

34.

Shapiro RD, Heskett JL. Logistics Strategy: Cases and Concepts. West Pub. Co; 1985.

35.

Gattorna J, Jones T. Strategic Supply Chain Alignment: Best Practice in Supply Chain Management. Gower; 1998.

36.

Manas J. The Resource Management and Capacity Planning Handbook: A Guide to Maximizing the Value of Your Limited People Resources. McGraw Hill Education; 2015.

Blackstone JH. Capacity Management. Vol APICS South-Western series in production and operations management. South-Western Pub. Co; 1989.

38.

Slack N, Brandon-Jones A, Johnston R, Betts A. Operations and Process Management: Principles and Practice for Strategic Impact. Fourth edition. Pearson Education Limited; 2015.

39.

Proud JF. Master Scheduling: A Practical Guide to Competitive Manufacturing. Vol Oliver Wight manufacturing series. 3rd ed. John Wiley & Sons, Inc; 2007. https://go.exlibris.link/syfy7ySs

40.

Conway, Richard Walter, Maxwell, William L., Miller, L. W. Theory of Scheduling. Dover; 2003.

41.

French, Simon. Sequencing and Scheduling: An Introduction to the Mathematics of the Job-Shop. Vol Ellis Horwood series in mathematics and its applications. Ellis Horwood; 1982.

42.

Hopp WJ, Spearman ML. Factory Physics. Vol The McGraw-Hill/Irwin series Operations and decision sciences. 3rd ed. McGraw-Hill; 2008.

43.

Schwindt C, Zimmermann J, eds. Handbook on Project Management and Scheduling: Vol. 2. Vol International handbooks on information systems. Springer; 2015. https://go.exlibris.link/Fhm1rX4H

Relph G. Inventory Management: Advanced Methods for Managing Inventory within Business Systems. https://go.exlibris.link/yqxnB9zb

45.

Relph G. Inventory Management: Advanced Methods for Managing Inventory within Business Systems [Electronic Resource].

46.

Waller MA, Esper TL. The Definitive Guide to Inventory Management: Principles and Strategies for the Efficient Flow of Inventory across the Supply Chain. Pearson Education, Inc; 2014.

47.

Waters, C. D. J. Inventory Control and Management. 2nd ed. Wiley; 2003. https://go.exlibris.link/8690252q

48.

Tersine, Richard J. Principles of Inventory and Materials Management. 4th ed. Prentice-Hall International; 1994.

49.

Silver, Edward A., Pyke, D. F., Peterson, Rein, Silver, Edward A. Inventory Management and Production Planning and Scheduling. 3rd ed. Wiley; 1998.

50.

Zenz, Gary Joseph, Thompson, George H. Purchasing and the Management of Materials. 7th ed. Wiley; 1994.

51.

Muckstadt JA, Sapra A. Principles of Inventory Management: When You Are down to Four, Order More. Vol Springer series in operations research and financial engineering. Springer; 2010. https://go.exlibris.link/XwF75JrF

52.

Ghiani G, Laporte G, Musmanno R. Introduction to Logistics Systems Management. Second edition. John Wiley & Sons, Ltd; 2013. https://go.exlibris.link/kyr3FP5N

53.

Riggs JL. Production Systems: Planning Analysis, and Control. Vol Wiley series in production/Operations Management. 4th ed. John Wiley and Sons; 1987.

54.

Grant DB, Trautrims A, Wong CY. Sustainable Logistics and Supply Chain Management: Principles and Practices for Sustainable Operations and Management. Kogan Page Limited; 2013.

http://encore.lib.warwick.ac.uk/iii/encore/search/C__SSustainable%20logistics%20and%20supply%20chain%20management%3A%20principles%20and%20practices%20for%20sustainable%20operations%20and%20management__Ff%3Afacetmediatype%3Ah%3Ah%3AE-Book%3A%3A Orightresult U X0?lang=eng&suite=cobalt

55.

Handfield RB, Nichols EL. Introduction to Supply Chain Management. Prentice Hall; 1999.

56.

Bowersox DJ, Closs DJ, Cooper MB. Supply Chain Logistics Management. 4th ed. McGraw-Hill Higher Education; 2013.

57.

Chopra S, Meindl P. Supply Chain Management: Strategy, Planning, and Operation. Sixth edition. Pearson; 2016. http://encore.lib.warwick.ac.uk/iii/encore/record/C Rb3037328

Simchi-Levi D, Kaminsky P, Simchi-Levi E. Designing and Managing the Supply Chain: Concepts, Strategies, and Case Studies. 3rd ed. McGraw-Hill/Irwin; 2008. https://go.exlibris.link/1]w2rmxP

59.

Waters CDJ. Logistics: An Introduction to Supply Chain Management. Palgrave Macmillan; 2003.

60.

Prater E, Whitehead K. An Introduction to Supply Chain Management: A Global Supply Chain Support Perspective. Vol Supply and operations management collection. 1st ed. Business Expert Press; 2013.

http://encore.lib.warwick.ac.uk/iii/encore/record/C Rb2745466

61.

Shingåo, Shigeo, Robinson, Alan. Modern Approaches to Manufacturing Improvement: The Shingo System. Productivity Press; 1990.

62.

Pascual MD. Toyota: Understanding the Key to Success: Principles and Strengths of a Business Model. Unitexto; 2015.

63.

Schonberger, Richard. World Class Manufacturing: The Lessons of Simplicity Applied. Free Press; 1986.

64.

Hall, Robert W., American Production and Inventory Control Society. Zero Inventories. Dow Jones-Irwin; 1983.

Harrison, Alan. Just-in-Time Manufacturing in Perspective. Vol The manufacturing practitioner series. Prentice-Hall; 1992.

66.

Shimokawa K. Japan and the Global Automotive Industry. Cambridge University Press; 2010. https://go.exlibris.link/31gjs9k8

67.

Wang Y, Pettit SJ, eds. E-Logistics: Managing Your Digital Supply Chains for Competitive Advantage. Kogan Page; 2016.

68.

Fernie J, Sparks L, eds. Logistics and Retail Management: Emerging Issues and New Challenges in the Retail Supply Chain. Fifth edition. KoganPage; 2019. https://go.exlibris.link/SDKg0rQV

69.

Pagonis, William G., Cruikshank, Jeffrey L. Moving Mountains: Lessons in Leadership and Logistics from the Gulf War. Harvard Business School Press; 1992.

70.

Greif, Michel. The Visual Factory: Building Participation through Shared Information. Productivity Press; 1991.

71.

David PA. International Logistics: The Management of International Trade Operation. Fourth edition. Cicero Books