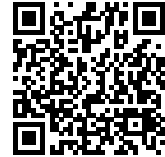


ES9W6: Lean Principles and Application

[View Online](#)

1.

Womack, James P., Jones, Daniel T.: *Lean thinking: banish waste and create wealth in your corporation*. Free Press, New York (2003).

2.

Rother, Mike: *Toyota kata : managing people for improvement, adaptiveness, and superior results.* , McGraw-Hill, 2010 (2010).

3.

Imai, Masaaki: *Gemba kaizen: a commonsense, low-cost approach to management*. McGraw-Hill, New York (1997).

4.

Womack, James P., Jones, Daniel T., Roos, Daniel: *The machine that changed the world*. Simon & Schuster, London (2007).

5.

Rother, Mike, Shook, John, Lean Enterprise Institute: *Learning to see: value stream mapping to create value and eliminate muda*. Lean Enterprise Institute, Brookline, Mass (2003).

6.

Hines, Peter: *Value stream management: strategy and excellence in the supply chain*.

Financial Times/Prentice Hall, Harlow (2000).

7.

Dennis, P.: Lean production simplified: a plain language guide to the world's most powerful production system. Productivity Press, New York (2007).

8.

Simchi-Levi, David, Kaminsky, Philip, Simchi-Levi, Edith: Designing and managing the supply chain: concepts, strategies, and case studies. McGraw-Hill/Irwin, New York (2008).

9.

Hopp, Wallace J., Spearman, Mark L.: Factory physics. McGraw-Hill, Boston, Mass (2008).

10.

Jones, Daniel T., Womack, James P.: Seeing the whole: mapping the extended value system. LEI, [S.I.] (2002).

11.

Cooper, Robin, Slagmulder, Regine, IMA Foundation for Applied Research: Supply chain development for the lean enterprise: interorganizational cost management. Productivity, Portland, Or (1999).

12.

Goldratt, Eliyahu M., Cox, Jeff, Whitford, David: The goal: a process of ongoing improvement. Gower, Aldershot (2004).

13.

Murman, Earll, Allen, Tom, Bozdogan, Kirkor, Cutcher-Gershenfeld, Joel, McManus, Hugh, Manzolillo, Deborah, Rebentisch, Eric, Shields, Tom, Stahl, Fred, Walton, Myles,

Warmkessel, Joyce, Weiss, Stanley, Widnall, Sheila: *Lean enterprise value: Insights from MIT's lean aerospace initiative*. Palgrave Macmillan, Gordonsville (2002).

14.

Murman, Earll M.: *Lean enterprise value: insights from MIT's Lean Aerospace Initiative*. Palgrave, Basingstoke (2002).

15.

Duggan, Kevin J.: *Creating mixed model value streams: practical lean techniques for building to demand*. Productivity Press, New York, N.Y. (2002).

16.

Morgan, James M., Liker, Jeffrey K.: *The Toyota product development system: integrating people, process, and technology*. Productivity Press, New York (2006).

17.

Zokaei, A.K.: *Creating a lean and green business system: techniques for improving profits and sustainability*. CRC Press, Taylor & Francis Group, Boca Raton (2013).

18.

Zokaei, A. Keivan: *Creating a lean and green business system: techniques for improving profits and sustainability*. CRC Press, Taylor & Francis Group, Boca Raton (2013).

19.

Hopp, Wallace J., Spearman, Mark L.: *Factory physics*. McGraw-Hill, Boston, Mass (2008).

20.

Helper, S., Henderson, R.: *Management Practices, Relational Contracts, and the Decline of General Motors*. Journal of Economic Perspectives. 28, 49-72 (2014).

21.

Poksinska, B., Swartling, D., Drotz, E.: The daily work of Lean leaders – lessons from manufacturing and healthcare. *Total Quality Management & Business Excellence*. 24, 886–898 (2013).

22.

Holweg, M., Pil, F.K.: Successful Build-to-Order Strategies Start With the Customer. *MIT Sloan Management Review*. 43, 74–83 (2001).

23.

Christensen, C.M., Raynor, M., Verlinden, M.: Skate to Where the Money Will Be. *Harvard Business Review*. 79, 72–81 (2001).

24.

Baldwin, C.Y., Clark, K.B.: Managing in an age of modularity. *Harvard business review*. 75, 84–93 (1997).

25.

Spear, S., Bowen, H.K.: Decoding the DNA of the Toyota Production System. *Harvard business review*. 77, 96–106 (1999).

26.

Christopher, M., Towill, D.R.: Supply chain migration from lean and functional to agile and customised. *Supply Chain Management: An International Journal*. 5, 206–213 (2000).

27.

Hines, P., Holweg, M., Rich, N.: Learning to evolve: A review of contemporary lean thinking. *International Journal of Operations & Production Management*. 24, 994–1011 (2004).

28.

Harrington, R.J., Tjan, A.K.: Transforming Strategy One Customer at a Time. Harvard Business Review. 86, 62–72 (2008).