**Module 4 - Background**

**OPERATIONS DECISIONS**

**Required Reading**

Global Text Project (2017), Operations management: Operations decisions. OpenStax CNX. Retrieved from [*http://cnx.org/contents/c8dacec9-5c48-486d-8602-f2b279d79940@4*](http://cnx.org/contents/c8dacec9-5c48-486d-8602-f2b279d79940@4).

Pink, Daniel H. "[*Who Has the Next Big Idea?*](http://www.fastcompany.com/magazine/50/hammer.html?page=0%2c0)" *Fast Company Magazine*, August 31, 2001.

Inma, R. (2017). Capacity planning. Retrieved from from [*http://www.referenceforbusiness.com/management/Bun-Comp/Capacity-Planning.html*](http://www.referenceforbusiness.com/management/Bun-Comp/Capacity-Planning.html)

Iimtsvideo. (2013, August 27). Forecasting Techniques. [YouTube video]. Retrieved from, [*https://www.youtube.com/watch?v=5ORwXeP3NXw*](https://www.youtube.com/watch?v=5ORwXeP3NXw)

Walonick, D. (1993). An Overview of Forecasting Methodology, Statpac, retrieved from [*http://www.statpac.org/research-library/forecasting.htm*](http://www.statpac.org/research-library/forecasting.htm)

De Felice, F., Petrillo, A., & Monfreda, S. (2013). Improving operations performance with world class manufacturing technique: A case in automotive industry, operations management. Schiraldi, M. (Ed.),  , DOI: 10.5772/54450. Retrieved from: [*https://www.intechopen.com/books/operations-management/improving-operations-performance-with-world-class-manufacturing-technique-a-case-in-automotive-indus*](https://www.intechopen.com/books/operations-management/improving-operations-performance-with-world-class-manufacturing-technique-a-case-in-automotive-indus)

Kootanaee, A., Babu, N., & Talari, H. (2013). Just-in-Time manufacturing system: From Introduction to Implement, International Journal of Economics. Business and Finance, Vol. 1, No. 2, March 2013, PP: 07 – 25. Retrieved from [*http://www.ijebf.com/IJEBF\_Vol.%201,%20No.%202,%20March%202013/Just-in-Time%20Manufacturing%20System%20%20Just-in-Time%20Manufacturing%20System.pdf*](http://www.ijebf.com/IJEBF_Vol.%201,%20No.%202,%20March%202013/Just-in-Time%20Manufacturing%20System%20%20Just-in-Time%20Manufacturing%20System.pdf)

**Optional Reading**

Chacón, E., Cardillo, J.,  Chacón, R., & Zapata, G.  (2012). Online production scheduling and re-scheduling in autonomous, intelligent distributed Environments. Righi, R.  (Ed.), InTech, DOI: 10.5772/25933. Retrieved from: [*https://www.intechopen.com/books/production-scheduling/online-production-scheduling-and-re-scheduling-in-autonomous-intelligent-distributed-environments*](https://www.intechopen.com/books/production-scheduling/online-production-scheduling-and-re-scheduling-in-autonomous-intelligent-distributed-environments)

Jorge Luis Gonzalez-Trujillo (2010). Virtual Work Group Collaboration in a Manufacturing Process, Process Management, Maria Pomffyova (Ed.), InTech, DOI: 10.5772/8450. Available from: [*https://www.intechopen.com/books/process-management/virtual-work-group-collaboration-in-a-manufacturing-process*](https://www.intechopen.com/books/process-management/virtual-work-group-collaboration-in-a-manufacturing-process)

Croft, J. (2010). Gulfstream to invest $500m in R&D, production capacity, Flight International. London: Nov 23-Nov 29, 2010. Vol. 178, Iss. 5267; p. 24, AN(818452702**)(see attached)**