# ES91M: Product Excellence Using Six Sigma (FT)

FT MSc.



1.

Yang K, El-Haik B. Design for six sigma: a roadmap for product development [Internet]. 2nd ed. New York: McGraw-Hill; 2009. Available from: https://go.exlibris.link/bvY9v7KR

2.

Tennant, Geoff. Design for Six Sigma: launching new products and services without failure [Internet]. Aldershot: Gower; 2002. Available from: https://go.exlibris.link/DXHpFDXQ

3.

Shina, Sammy G. Six sigma for electronics design and manufacturing [Internet]. Vol. McGraw-Hill professional engineering. New York: McGraw-Hill; 2002. Available from: https://go.exlibris.link/CNkCzRXT

4.

Shina SG. Six Sigma for electronics design and manufacturing [Internet]. Vol. McGraw-Hill professional engineering. New York: McGraw-Hill; 2002. Available from: http://encore.lib.warwick.ac.uk/iii/encore/record/C Rb2558007

5.

Chowdhury, Subir. The power of design for Six Sigma [Internet]. [Chicago]: Dearborn Trade; 2003. Available from: https://go.exlibris.link/p5JMHy2Y

6.

Chowdhury S. The power of design for Six Sigma [Internet]. [Chicago]: Dearborn Trade; 2003. Available from: http://encore.lib.warwick.ac.uk/iii/encore/record/C\_\_Rb2885916

7.

El-Haik, Basem, Shaout, Adnan. Software design for Six Sigma: a roadmap for excellence [Internet]. Hoboken, N.J.: Wiley; 2010. Available from: https://go.exlibris.link/TWFBXwyz

8.

El-Haik B, Shaout A. Software design for Six Sigma: a roadmap for excellence [Internet]. Hoboken, N.J.: Wiley; 2010. Available from: https://go.exlibris.link/TWFBXwyz

9.

Roland R. Cavanagh, Robert P. Neuman, Peter S.Pande. What is design for six sigma? [Internet]. New York: McGraw-Hill, 2005; 2005. Available from: https://go.exlibris.link/cMbjKcWR

10.

Cavanagh, Roland R., Neuman, Robert P., Pande, Peter S. What is design for six sigma? [Internet]. New York: McGraw-Hill; 2005. Available from: https://go.exlibris.link/cMbjKcWR

11.

Chowdhury, Subir. The power of Six Sigma: an inspiring tale of how Six Sigma is transforming the way we work [Internet]. Chicago: Dearborn Trade; 2001. Available from: https://go.exlibris.link/ZszTYXrH

12.

Chowdhury S. The power of Six Sigma: an inspiring tale of how Six Sigma is transforming the way we work [Internet]. Chicago: Dearborn Trade; 2001. Available from: http://encore.lib.warwick.ac.uk/iii/encore/record/C\_\_Rb2886601

13.

George, Michael L., Rowlands, Dave, Kastle, Bill. What is Lean Six Sigma? [Internet]. New York: McGraw-Hill; 2004. Available from:

http://encore.lib.warwick.ac.uk/iii/encore/record/C Rb2345031

### 14.

Franchetti MJ. Lean Six Sigma for engineers and managers: with applied case studies [Internet]. Boca Raton: CRC Press Taylor & Francis Group; 2015. Available from: https://go.exlibris.link/D16w6R9Q

#### 15.

George, Michael L., Rowlands, Dave, Kastle, Bill. What is Lean Six Sigma? [Internet]. New York: McGraw-Hill; 2004. Available from:

http://encore.lib.warwick.ac.uk/iii/encore/record/C Rb2345031

### 16.

Creveling, Clyde M., Slutsky, Jeff, Antis, D. Design for Six Sigma in technology and product development. Upper Saddle River, N.J.: Prentice Hall; 2003.

## 17.

Kailash C. Kapur, Michael Pecht. Reliability engineering [Internet]. Vol. Wiley series in systems engineering and management. Hoboken, New Jersey: Wiley; 2014. Available from: http://0-onlinelibrary.wiley.com.pugwash.lib.warwick.ac.uk/book/10.1002/9781118841716

## 18.

Taylor Z, Ranganathan S. Designing high availability systems: design for Six Sigma and classical reliability techniques with practical real-life examples [Internet]. Hoboken, N. J.: Wiley; 2014. Available from: https://go.exlibris.link/gh2PPpkJ

## 19.

David John Smith. Reliability, maintainability, and risk: practical methods for engineers [Internet]. 8th ed. Amsterdam; Boston: Butterworth-Heinemann/Elsevier; 2011. Available from:

https://encore.lib.warwick.ac.uk/iii/encore/search/C\_\_SReliability%2C%20maintainability%2

 $\label{lem:condition} C\%20 \text{ and} \%20 \text{ risk}\_\text{Ff}\%3 \text{Afacetfields}\%3 \text{Atitle}\%3 \text{Atitle}\%3 \text{A}\%3 \text{A}\_\text{Ff}\%3 \text{Afacetmediatype}\%3 \text{Ah}\%3 \text{AE-Book}\%3 \text{A}\%3 \text{A}\_\text{Orightresult}\_\text{U}\_\text{X0}\_\text{Ks}\%402011 \text{e}\%402011? \text{lang=eng\&suite}=\text{cobalt}$ 

20.

Stamatis DH. Failure mode and effect analysis: FMEA from theory to execution [Internet]. 2nd ed., rev.expanded. Milwaukee, Wisc: ASQ Quality Press; 2003. Available from: https://pugwash.lib.warwick.ac.uk/record=b3868024

21.

Sam C. Saunders. Reliability, life testing and the prediction of service lives: for engineers and scientists [Internet]. Vol. Springer series in statistics. New York: Springer; 2007. Available from: https://go.exlibris.link/MQsVYfFf

22.

Sam C. Saunders. Reliability, life testing and the prediction of service lives: for engineers and scientists [Internet]. Vol. Springer series in statistics. New York: Springer, 2007; 2007. Available from: http://encore.lib.warwick.ac.uk/iii/encore/record/C Rb2553877

23.

Smith, David John. Reliability, maintainability and risk: practical methods for engineers [Internet]. 8th ed. Amsterdam: Butterworth-Heinemann/Elsevier; 2011. Available from: https://encore.lib.warwick.ac.uk/iii/encore/search/C\_\_SReliability%2C%20Maintainability%20and%20Risk%20%3A%20Practical%20Methods%20for%20Engineers\_\_Ff%3Afacetmediatype%3Ah%3Ah%3AE-Book%3A%3A\_\_Orightresult\_\_U\_\_X0?lang=eng&suite=cobalt

24.

King, John P., Jewett, William S. Robustness development and reliability growth: value-adding strategies for new products and processes. Upper Saddle River, NJ: Prentice Hall; 2010.

25.

Raheja, Dev, Gullo, Louis J. Design for reliability [Internet]. Vol. Wiley series in quality&reliability engineering. Hoboken, N.J.: Wiley; 2012. Available from: https://go.exlibris.link/kG8FwSYL

Raheja D, Gullo LJ. Design for reliability [Internet]. Hoboken, N.J.: Wiley; 2012. Available from: https://go.exlibris.link/kG8FwSYL

27.

Norman Pascoe. Reliability technology: principles and practice of failure prevention in electronic systems [Internet]. Vol. Wiley series on quality&reliability engineering. Chichester, West Sussex, U.K.: Wiley, 2011; 2011. Available from: http://0-onlinelibrary.wiley.com.pugwash.lib.warwick.ac.uk/book/10.1002/9780470980101

28

Bergman, Bo. Robust design methodology for reliability: exploring the effects of variation and uncertainty [Internet]. Chichester, U.K.: Wiley; 2009. Available from: https://encore.lib.warwick.ac.uk/iii/encore/search/C\_\_SRobust%20design%20methodology%20for%20reliability%20%3A%20exploring%20the%20effects%20of%20variation%20and%20uncertainty\_\_Ff%3Afacetfields%3Atitle%3Atitle%3ATitle%3A%3A\_\_Ff%3Afacetmediatype%3Ah%3Ah%3AE-Book%3A%3A\_\_Orightresult\_U\_X0?lang=eng&suite=cobalt

29.

Bergman B. Robust design methodology for reliability: exploring the effects of variation and uncertainty [Internet]. Chichester, West Sussex, U.K.: Wiley; 2009. Available from: https://go.exlibris.link/j8YL8VrT

30.

Pascoe, Norman. Reliability technology: principles and practice of failure prevention in electronic systems [Internet]. Vol. Wiley series in quality&reliability engineering. Chichester, West Sussex, U.K.: Wiley; 2011. Available from: https://encore.lib.warwick.ac.uk/iii/encore/search/C\_\_SReliability%20technology%20%3A% 20principles%20and%20practice%20of%20failure%20prevention%20in%20electronic%20s ystems\_\_Ff%3Afacetfields%3Atitle%3Atitle%3ATitle%3A%3A\_\_Ff%3Afacetmediatype%3Ah %3Ah%3AE-Book%3A%3A\_\_Orightresult\_\_U\_\_X0?lang=eng&suite=cobalt

31.

O'Connor PDT, Kleyner A. Practical reliability engineering [Internet]. 5th ed. Chichester, West Sussex: Wiley; 2012. Available from: https://go.exlibris.link/F70JysRD

32.

Joel A. Nachlas. Reliability engineering: probabilistic models and maintenance methods [Internet]. Second edition. Boca Raton: CRC Press, Routledge, Taylor & Francis Group; 2017. Available from: https://go.exlibris.link/dgj4vH8h

33.

Rao SS. Reliability engineering. Boston: Pearson; 2015.

34.

O'Connor PDT, Kleyner A. Practical reliability engineering [Internet]. 5th ed. Hoboken, NJ: Wiley; 2012. Available from: http://WARW.eblib.com/patron/FullRecord.aspx?p=822595

35.

Chapman CB, Ward S. Project risk management: processes, techniques, and insights [Internet]. 2nd ed. Hoboken, NJ: Wiley; 2003. Available from: https://go.exlibris.link/DFQsw0DR

36.

Chapman, C. B., Ward, Stephen. Project risk management: processes, techniques, and insights [Internet]. 2nd ed. Hoboken, NJ: Wiley; 2003. Available from: http://encore.lib.warwick.ac.uk/iii/encore/record/C Rb2347412

37.

Hopkin, Paul. Fundamentals of risk management: understanding, evaluating, and implementing effective risk management [Internet]. London: Kogan Page; 2010. Available from: https://go.exlibris.link/dPzTVKK0

38.

Hopkin, Paul. Fundamentals of risk management: understanding, evaluating, and

implementing effective risk management [Internet]. London: Kogan Page; 2010. Available from: https://go.exlibris.link/dPzTVKK0

39.

Chapman CB, Ward S, Chapman CB. How to manage project opportunity and risk: why uncertainty management can be a much better approach than risk management [Internet]. 3rd ed. Chichester, West Sussex: Wiley; 2011. Available from: https://go.exlibris.link/wSsK9NpW

40.

Chapman, C. B., Ward, Stephen. How to manage project opportunity and risk: why uncertainty management can be a much better approach than risk management [Internet]. 3rd ed. Chichester, West Sussex: Wiley; 2011. Available from: https://encore.lib.warwick.ac.uk/iii/encore/search/C\_S%20How%20to%20manage%20project%20opportunity%20and%20risk%3A%20why%20uncertainty%20management%20can%20be%20a%20much%20better%20approach%20than%20risk%20management\_Ff%3Afacetmediatype%3Ah%3Ah%3AE-Book%3A%3A\_Orightresult\_U\_X0?lang=eng&suite=cobalt

41.

Rausand, Marvin. Risk assessment: theory, methods, and applications [Internet]. Vol. Statistics in practice. Hoboken, N.J.: Wiley; 2011. Available from: https://go.exlibris.link/2pyhQ6D3

42.

Akao Y. Quality function deployment: integrating customer requirements into product design [Internet]. New York, NY: Productivity Press; 1990. Available from: https://warwick.summon.serialssolutions.com/#!/search/document?ho=t&include.ft.m atches=f&l=en-UK&q=b40910726&id=FETCHMERGED-warwick\_catalog\_b4 09107263

43.

Cohen, Lou. Quality function deployment: how to make QFD work for you. Vol. Engineering process improvement series. Reading, Mass: Addison-Wesley; 1995.

Ficalora, Joseph P., Cohen, Lou. Quality function deployment and Six Sigma: a QFD handbook [Internet]. 2nd ed. Upper Saddle River, NJ: Prentice Hall; 2010. Available from: https://go.exlibris.link/8chRBMfB

45.

Kai Yang. Voice of the customer: capture and analysis [Internet]. Vol. Six sigma operational methods series. New York: McGraw-Hill; 2008. Available from: https://go.exlibris.link/6mYVqqkG

46.

Burgess, John A. Design assurance for engineers and managers [Internet]. Vol. Mechanical engineering. New York: Marcel Dekker; 1984. Available from: https://go.exlibris.link/yvslRCKy

47.

O'Connor, Patrick D. T. The practice of engineering management: a new approach. Chichester: Wiley; 1994.

48.

Bruce, Margaret, Cooper, Rachel. Creative product design: a practical guide to requirements capture management [Internet]. Chichester: Wiley; 2000. Available from: https://go.exlibris.link/jkyndYJ7

49

Kossiakoff A. Systems engineering principles and practice [Internet]. 2nd ed. Vol. Wiley series in systems engineering and management. Hoboken, N.J.: Wiley; 2011. Available from: https://go.exlibris.link/tMMHX6Sg

50.

Alexander Kossiakoff. Systems engineering: principles and practice [Internet]. 2nd ed. Vol. Wiley series in systems engineering and management. Hoboken, N.J.: Wiley-Interscience, 2011; 2011. Available from:

https://encore.lib.warwick.ac.uk/iii/encore/search/C\_\_St%3A%28Systems%20engineering% 3A%20principles%20and%20practice%29%20a%3A%28Kossiakoff%29\_\_Ff%3Afacetmediatype%3Ah%3Ah%3AE-Book%3A%3A Orightresult U X0?lang=eng&suite=cobalt

51.

Hartley, John. Concurrent engineering: shortening lead times, raising quality, and lowering costs [Internet]. 1st paperback ed. Portland, Or: Productivity Press; 1998. Available from: https://go.exlibris.link/FmzHvzd7

52.

Magnus Arnér. Statistical robust design: an industrial perspective [Internet]. Hoboken, NJ: John Wiley & Sons Inc; 2014. Available from: https://encore.lib.warwick.ac.uk/iii/encore/search/C\_\_SStatistical%20robust%20design%3A%20an%20industrial%20perspective%20\_\_Ff%3Afacetfields%3Atitle%3Atitle%3ATitle%3A%3A\_\_Ff%3Afacetmediatype%3Ah%3Ah%3AE-Book%3A%3A\_\_Orightresult\_\_U\_\_X0\_\_Ks%402014e%402014?lang=eng&suite=cobalt

53.

Magnus Arner. Statistical robust design: an industrial perspective [Internet]. Hoboken, NJ: John Wiley & Sond, 2014; 2014. Available from: https://go.exlibris.link/MByBM5Rg

54.

BS EN ISO 9000:2015 Quality management systems. Fundamentals and vocabulary [Internet]. BSI; 2015. Available from: http://webcat.warwick.ac.uk/record=e1000401~S15

55.

BS EN ISO 9000-1:1994 Quality management and quality assurance standards. Guidelines for selection and use [Internet]. BSI Standards; Available from: http://webcat.warwick.ac.uk/record=e1000401~S15

56.

BS 5760-0:2014 Reliability of systems, equipment and components. Guide to reliability and maintainability [Internet]. BSI; 2014. Available from: http://webcat.warwick.ac.uk/record=e1000401~S15

BS 5760-24:2014 Reliability of systems, equipment and components. Guide to the integration of risk techniques in the inspection and testing of complex systems [Internet]. BSI; 2014. Available from: http://webcat.warwick.ac.uk/record=e1000401~S15

58.

BS 5760-18:2010 Reliability of systems, equipment and components. Guide to the demonstration of dependability requirements. The dependability case [Internet]. BSI; 2010. Available from: http://webcat.warwick.ac.uk/record=e1000401~S15

59

BS 5760-8:1998 Reliability of systems, equipment and components. Guide to assessment of reliability of systems containing software [Internet]. BSI; 1998. Available from: http://webcat.warwick.ac.uk/record=e1000401~S15

60.

BS 5760-13.5:1996, IEC 60605-3-5:1996 Reliability of systems, equipment and components. Guide to reliability test conditions for consumer equipment. Ground mobile equipment. Low degree of simulation [Internet]. BSI; 1996. Available from: http://webcat.warwick.ac.uk/record=e1000401~S15

61.

BS 5760-10.2:1995, IEC 60605-2:1994 Reliability of systems, equipment and components. Guide to reliability testing. Design of test cycles [Internet]. BSI; 1995. Available from: http://webcat.warwick.ac.uk/record=e1000401~S15

62.

BS 5760-2:1994 Reliability of systems, equipment and components. Guide to the assessment of reliability [Internet]. BSI; 1994. Available from: http://webcat.warwick.ac.uk/record=e1000401~S15

BS 5760-10.5:1993, IEC 61123:1991 Reliability of systems, equipment and components. Guide to reliability testing. Compliance test plans for success ratio [Internet]. BSI; 1993. Available from: http://webcat.warwick.ac.uk/record=e1000401~S15

64.

BS 5760-12:1993, IEC 60863:1986 Reliability of systems, equipment and components. Guide to the presentation of reliability, maintainability and availability predictions [Internet]. BSI; 1993. Available from: http://webcat.warwick.ac.uk/record=e1000401~S15

65.

BS 5760-10.3:1993, IEC 61070:1991 Reliability of systems, equipment and components. Guide to reliability testing. Compliance test procedures for steady-state availability [Internet]. BSI; 1993. Available from: http://webcat.warwick.ac.uk/record=e1000401~S15