ES91M: Product Excellence Using Six Sigma (FT)

FT MSc



[1]

Akao, Y. 1990. Quality function deployment: integrating customer requirements into product design. Productivity Press.

[2]

Alexander Kossiakoff 2011. Systems engineering: principles and practice. Wiley-Interscience, 2011.

[3]

Bergman, B. 2009. Robust design methodology for reliability: exploring the effects of variation and uncertainty. Wiley.

[4]

Bergman, Bo 2009. Robust design methodology for reliability: exploring the effects of variation and uncertainty. Wiley.

[5]

Bruce, Margaret and Cooper, Rachel 2000. Creative product design: a practical guide to requirements capture management. Wiley.

[6]

Burgess, John A. 1984. Design assurance for engineers and managers. Marcel Dekker.

[7]

Cavanagh, Roland R. et al. 2005. What is design for six sigma?. McGraw-Hill.

[8]

Chapman, C. B. and Ward, Stephen 2011. How to manage project opportunity and risk: why uncertainty management can be a much better approach than risk management. Wiley.

[9]

Chapman, C. B. and Ward, Stephen 2003. Project risk management: processes, techniques, and insights. Wiley.

[10]

Chapman, C.B. et al. 2011. How to manage project opportunity and risk: why uncertainty management can be a much better approach than risk management. Wiley.

[11]

Chapman, C.B. and Ward, S. 2003. Project risk management: processes, techniques, and insights. Wiley.

[12]

Chowdhury, S. 2003. The power of design for Six Sigma. Dearborn Trade.

[13]

Chowdhury, S. 2001. The power of Six Sigma: an inspiring tale of how Six Sigma is transforming the way we work. Dearborn Trade.

[14]

Chowdhury, Subir 2003. The power of design for Six Sigma. Dearborn Trade.

[15]

Chowdhury, Subir 2001. The power of Six Sigma: an inspiring tale of how Six Sigma is transforming the way we work. Dearborn Trade.

[16]

Cohen, Lou 1995. Quality function deployment: how to make QFD work for you. Addison-Wesley.

[17]

Creveling, Clyde M. et al. 2003. Design for Six Sigma in technology and product development. Prentice Hall.

[18]

David John Smith 2011. Reliability, maintainability, and risk: practical methods for engineers. Butterworth-Heinemann/Elsevier.

[19]

El-Haik, B. and Shaout, A. 2010. Software design for Six Sigma: a roadmap for excellence. Wiley.

[20]

El-Haik, Basem and Shaout, Adnan 2010. Software design for Six Sigma: a roadmap for excellence. Wiley.

[21]

Ficalora, Joseph P. and Cohen, Lou 2010. Quality function deployment and Six Sigma: a QFD handbook. Prentice Hall.

[22]

Franchetti, M.J. 2015. Lean Six Sigma for engineers and managers: with applied case studies. CRC Press Taylor & Francis Group.

[23]

George, Michael L. et al. 2004. What is Lean Six Sigma?. McGraw-Hill.

[24]

George, Michael L. et al. 2004. What is Lean Six Sigma?. McGraw-Hill.

[25]

Hartley, John 1998. Concurrent engineering: shortening lead times, raising quality, and lowering costs. Productivity Press.

[26]

Hopkin, Paul 2010. Fundamentals of risk management: understanding, evaluating, and implementing effective risk management. Kogan Page.

[27]

Hopkin, Paul 2010. Fundamentals of risk management: understanding, evaluating, and implementing effective risk management. Kogan Page.

[28]

Joel A. Nachlas 2017. Reliability engineering: probabilistic models and maintenance methods. CRC Press, Routledge, Taylor & Francis Group.

[29]

Kai Yang 2008. Voice of the customer: capture and analysis. McGraw-Hill.

[30]

Kailash C. Kapur and Michael Pecht 2014. Reliability engineering. Wiley.

[31]

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

[32]

Kossiakoff, A. 2011. Systems engineering principles and practice. Wiley.

[33]

Magnus Arnér 2014. Statistical robust design: an industrial perspective. John Wiley & Sons Inc.

[34]

Magnus Arner 2014. Statistical robust design: an industrial perspective. John Wiley & Sond, 2014.

[35]

Norman Pascoe 2011. Reliability technology: principles and practice of failure prevention in electronic systems. Wiley, 2011.

[36]

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

[37]

O'Connor, P.D.T. and Kleyner, A. 2012. Practical reliability engineering. Wiley.

[38]

O'Connor, P.D.T. and Kleyner, A. 2012. Practical reliability engineering. Wiley.

[39]

Pascoe, Norman 2011. Reliability technology: principles and practice of failure prevention in electronic systems. Wiley.

[40]

Raheja, D. and Gullo, L.J. 2012. Design for reliability. Wiley.

[41]

Raheja, Dev and Gullo, Louis J. 2012. Design for reliability. Wiley.

[42]

Rao, S.S. 2015. Reliability engineering. Pearson.

[43]

Rausand, Marvin 2011. Risk assessment: theory, methods, and applications. Wiley.

[44]

Roland R. Cavanagh et al. 2005. What is design for six sigma?. McGraw-Hill, 2005.

[45]

Sam C. Saunders 2007. Reliability, life testing and the prediction of service lives: for engineers and scientists. Springer.

[46]

Sam C. Saunders 2007. Reliability, life testing and the prediction of service lives: for engineers and scientists. Springer, 2007.

[47]

Shina, Sammy G. 2002. Six sigma for electronics design and manufacturing. McGraw-Hill.

[48]

Shina, S.G. 2002. Six Sigma for electronics design and manufacturing. McGraw-Hill.

[49]

Smith, David John 2011. Reliability, maintainability and risk: practical methods for engineers. Butterworth-Heinemann/Elsevier.

[50]

Stamatis, D.H. 2003. Failure mode and effect analysis: FMEA from theory to execution. ASQ Quality Press.

[51]

Taylor, Z. and Ranganathan, S. 2014. Designing high availability systems: design for Six Sigma and classical reliability techniques with practical real-life examples. Wiley.

[52]

Tennant, Geoff 2002. Design for Six Sigma: launching new products and services without failure. Gower.

[53]

Yang, K. and El-Haik, B. 2009. Design for six sigma: a roadmap for product development. McGraw-Hill.

[54]

2014. BS 5760-0:2014 Reliability of systems, equipment and components. Guide to reliability and maintainability. BSI.

[55]

1994. BS 5760-2:1994 Reliability of systems, equipment and components. Guide to the assessment of reliability. BSI.

[56]

1998. BS 5760-8:1998 Reliability of systems, equipment and components. Guide to assessment of reliability of systems containing software. BSI.

[57]

1995. BS 5760-10.2:1995, IEC 60605-2:1994Reliability of systems, equipmentand components. Guide to reliability testing. Design of test cycles. BSI.

[58]

1993. 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. BSI.

[59]

1993. BS 5760-10.5:1993, IEC 61123:1991Reliability of systems, equipment and
components. Guide to reliability testing. Compliance test plans for success ratio. BSI.

[60]

1993. BS 5760-12:1993, IEC 60863:1986Reliability of systems, equipment and
components. Guide to the presentation of reliability, maintainability and availability
predictions. BSI.

[61]

1996. BS 5760-13.5:1996, IEC 60605-3-5:1996Reliability of systems, equipmentand components. Guide to reliability test conditions for consumer equipment. Groundmobile equipment. Low degree of simulation. BSI.

[62]

2010. BS 5760-18:2010 Reliability of systems, equipment and components. Guide to the demonstration of dependability requirements. The dependability case. BSI.

[63]

2014. 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. BSI.

[64]

BS EN ISO 9000-1:1994 Quality management and quality assurance standards. Guidelines for selection and use. BSI Standards.

[65]

2015. BS EN ISO 9000:2015Quality management systems. Fundamentals and
vocabulary. BSI.