

Topic	Lecture	Resource
Introduction to Software Quality	1	Jones (1997)
Software Defects I	2	Jones (1997)
Software Defects II	3	Jones (1997)
Reasons of Poor Quality, Quality Laggards	4	Jones (1997)
Project Management Approaches, Cost and Economics of SQA	5	Jones (1997)
Quality Measurements	6	Jones (1997)
Software Requirements and SQA	7	Sommerville (2000)
Requirements Defects, Writing Quality Requirements	8	Jones (1997), Kotonya and Sommerville (1998)
Quality Attributes of Requirements Document	9	Davis (1993)
Software Design Model and Software Design Defects	10	Jones (1997), Pressman (2001)
Quality Design Concepts I	11	Pressman (2001)
Quality Design Concepts II	12	Pressman (2001)
Programming and SQA	13	Jones (1997), Kandt (2006)
SQA Reviews	14	Jarvis and Crandell (1997), Pressman (2001)
Software Inspections I	15	Radice (2001)
Software Inspections II	16	Radice (2001)
Software Inspections III	17	Radice (2001)
Software Inspection IV	18	Radice (2001)
Software Inspections V	19	Radice (2001)
Software Inspections VII - Practical Issues for Success	20	
Software Testing I	22	Pressman (2001)
Software Testing II	23	Pressman (2001)

Software Testing IV - WBT Techniques	24	Pressman (2001)
Software Testing V - BBT Techniques	25	Pressman (2001)
Software Testing VI - WBT Techniques	26	Pressman (2001)
Software Testing VII - BBT Techniques	27	Pressman (2001)
Software Testing VIII - Test Planning	26	Jarvis and Crandell (1997)
Software Testing IX - Automated Software Testing	27	Jarvis and Crandell (1997)
Process Management and Improvement I - CMM	28	Jones (1997)
Process Management and Improvement II - CMMI	29	Jones (1997)
Introduction to Quality Metrics I	31	Ginac (1997)
Introduction to Quality Metrics II	32	Ginac (1997)