

## Table of Contents

Copyright Notice .....	2
Revision History .....	3
Table of Contents .....	4
Acknowledgements .....	7
0      Introduction .....	8
0.1     Purpose of this Syllabus .....	8
0.2     Test Automation Engineering in Software Testing .....	8
0.3     Career Path for Testers and Test Automation Engineers .....	9
0.4     Business Outcomes .....	9
0.5     Examinable Learning Objectives and Cognitive Level of Knowledge .....	10
0.6     The Test Automation Engineering Certificate Exam .....	10
0.7     Accreditation .....	11
0.8     Handling of Standards .....	11
0.9     Keeping It Current .....	11
0.10    Level of Detail .....	11
0.11    How this Syllabus is Organized .....	12
1      Introduction and Objectives for Test Automation – 45 minutes (K-2) .....	14
1.1     Purpose of Test Automation .....	15
1.1.1   Explain the Advantages and Disadvantages of Test Automation .....	15
1.2     Test Automation in the Software Development Lifecycle .....	16
1.2.1 Explain How Test Automation is Applied Across Different Software Development Lifecycle Models .....	16
1.2.2 Select Suitable Test Automation Tools For a Given System Under Test .....	16
2      Preparing for Test Automation – 180 minutes (K4) .....	17
2.1     Understand the Configuration of an Infrastructure to Enable Test Automation .....	18
2.1.1   Describe the Configuration Needs of an Infrastructure that Enable Implementation of Test Automation .....	18
2.1.2   Explain How Test Automation is Leveraged within Different Environments .....	18
2.2     Evaluation Process for Selecting the Right Tools and Strategies .....	20
2.2.1   Analyze a System Under Test to Determine the Appropriate Test Automation Solution .....	20
2.2.2   Illustrate the Technical Findings of a Tool Evaluation .....	20
3      Test Automation Architecture – 210 minutes (K3) .....	22

3.1	Design Concepts Leveraged in Test Automation .....	23
3.1.1	Explain the Major Capabilities in a Test Automation Architecture .....	23
3.1.2	Explain How to Design a Test Automation Solution.....	24
3.1.3	Apply Layering of Test Automation Frameworks .....	24
3.1.4	Apply Different Approaches for Automating Test Cases.....	25
3.1.5	Apply Design Principles and Design Patterns in Test Automation.....	28
4	Implementing Test Automation – 150 minutes (K4) .....	29
4.1	Test Automation Development .....	30
4.1.1	Apply Guidelines that Support Effective Test Automation Pilot and Deployment Activities ..	30
4.2	Risks Associated with Test Automation Development .....	30
4.2.1	Analyze Deployment Risks and Plan Mitigation Strategies for Test Automation .....	30
4.3	Test Automation Solution Maintainability.....	32
4.3.1	Explain Which Factors Support and Affect Test Automation Solution Maintainability .....	32
5	Implementation and Deployment Strategies for Test Automation – 90 minutes (K3) .....	33
5.1	Integration to CI/CD Pipelines .....	34
5.1.1	Apply Test Automation at Different Test Levels within Pipelines .....	34
5.1.2	Explain Configuration Management for Testware .....	35
5.1.3	Explain Test Automation Dependencies for an API Infrastructure.....	36
6	Test Automation Reporting and Metrics – 150 minutes (K4) .....	37
6.1	Collection, Analysis and Reporting of Test Automation Data .....	38
6.1.1	Apply Data Collection Methods from the Test Automation Solution and the System Under Test .....	38
6.1.2	Analyze Data from the Test Automation Solution and the System Under Test to Better Understand Test Results .....	40
6.1.3	Explain How a Test Progress Report is Constructed and Published .....	41
7	Verifying the Test Automation Solution – 135 minutes (K3) .....	43
7.1	Verification of the Test Automation Infrastructure .....	44
7.1.1	Plan to Verify the Test Automation Environment Including Test Tool Setup .....	44
7.1.2	Explain the Correct Behavior for a Given Automated Test Script and/or Test Suite .....	45
7.1.3	Identify Where Test Automation Produces Unexpected Results .....	46
7.1.4	Explain How Static Analysis Can Aid Test Automation Code Quality .....	46
8	Continuous Improvement – 210 minutes (K4).....	47
8.1	Continuous Improvement Opportunities for Test Automation .....	48

---

8.1.1	Discover Opportunities for Improving Test Cases Through Data Collection and Analysis ...	48
8.1.2	Analyze the Technical Aspects of a Deployed Test Automation Solution and Provide Recommendations for Improvement .....	48
8.1.3	Restructure the Automated Testware to Align with System Under Test Updates .....	51
8.1.4	Summarize Opportunities for Use of Test Automation Tools .....	52
9	References .....	54
10	Appendix A – Learning Objectives/Cognitive Level of Knowledge .....	57
11	Appendix B – Business Outcomes traceability matrix with Learning Objectives .....	59
12	Appendix C – Release Notes .....	63
13	Appendix D – Domain Specific Terms.....	64
14	Index .....	65