



GLOBAL TRAINING EVENT AMSTERDAM

11th of Mai 2026	12th of Mai 2026	13th of Mai 2026
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9.00 am to 9.30 am	Welcome and introductions	Review practice exam	Review practice exam	9.00 am to 9.30 am
9.30 am to 11.00 am	IISTQB CT-TA training <ul style="list-style-type: none"> • Introductie • Tasks of TA ISTQB CTAL-TM training <ul style="list-style-type: none"> • Introduction Test manager ISTQB CT-AI training <ul style="list-style-type: none"> • Introduction AI 	ISTQB CT-FL training <ul style="list-style-type: none"> • Static Testing ISTQB CTAL-TM training <ul style="list-style-type: none"> • Test strategy ISTQB CT-AI training <ul style="list-style-type: none"> • Magine Learning Data (II) 	ISTQB CT-FL training <ul style="list-style-type: none"> • Black-box testing (DTT) ISTQB CTAL-TM training <ul style="list-style-type: none"> • Manage the Test team ISTQB CT-AI training <ul style="list-style-type: none"> • Testing AI-specific quality characteristics 	9.30 am to 11.00 am
11.00 am to 11.15 am	Break	Break	Break	11.00 am to 11.15 am
11.15 am to 12.30 pm	ISTQB CT-TA training <ul style="list-style-type: none"> • Risk Analysis ISTQB CTAL-TM training <ul style="list-style-type: none"> • Test Process ISTQB CT-AI training <ul style="list-style-type: none"> • Quality characteristics fro AI systems 	ISTQB CT-FL training <ul style="list-style-type: none"> • Test Estimation • Test Monitoring and controle ISTQB CTAL-TM training <ul style="list-style-type: none"> • Test Monitoring and controle ISTQB CT-AI training <ul style="list-style-type: none"> • Machine Learning Functional Performance Metrics 	ISTQB CT-FL training <ul style="list-style-type: none"> • Tools • Test Pyramide and test Quadrants • Black-box testing (STT) ISTQB CTAL-TM training <ul style="list-style-type: none"> • Manage the Test team ISTQB CT-AI training <ul style="list-style-type: none"> • Methods and Techniques for testing of AI-based systems 	11.15 am to 12.30 pm
12.30 pm to 13.00 pm	Lunch	Lunch	Lunch	12.30 pm to 13.00 pm
13.00 pm to 14.30 pm	ISTQB CT-TA training <ul style="list-style-type: none"> • Test Techniques ISTQB CTAL-TM training: <ul style="list-style-type: none"> • Stakeholdermanagement ISTQB CT-AI training: <ul style="list-style-type: none"> • Overview Machine Learning 	ISTQB CT-FL training <ul style="list-style-type: none"> • Metrics and reports • White-Box testing ISTQB CTAL-TM training <ul style="list-style-type: none"> • Test estimation • Test metrics ISTQB CT-AI training <ul style="list-style-type: none"> • Machine Learning Neural Networks and Testing 	ISTQB CT-FL training <ul style="list-style-type: none"> • Experienced – based testing • Test planning – Exit and Entry • Criteria ISTQB CTAL-TM training <ul style="list-style-type: none"> • Process Improvement ISTQB CT-AI training <ul style="list-style-type: none"> • Test environments for AI-based systems 	13.00 pm to 14.30 pm
14.30 pm to 14.45 pm	Break	Break	Break	14.30 pm to 14.45 pm
14.45 pm to 16.30 pm	ISTQB CT-TA training <ul style="list-style-type: none"> • Tasks related to work products • Practice Exam ISTQB CTAL-TM training <ul style="list-style-type: none"> • Risk based testing • Practice Exam ISTQB CT-AI training <ul style="list-style-type: none"> • Machine Learning Data (I) • Practice Exam 	ISTQB CT-FL training <ul style="list-style-type: none"> • Independent Testing • Roles and Skills – Whole team Approach • Collaborative-based test Approaches- Shift left • Risk Management • Practice Exam ISTQB CTAL-TM training <ul style="list-style-type: none"> • Defect management • Practice Exam ISTQB CT-AI training <ul style="list-style-type: none"> • Testing AI-Based systems overview • Practice Exam 	ISTQB CT-FL training <ul style="list-style-type: none"> • Defect Management • Frequent feedback and retrospectives • Practice Exam ISTQB CTAL-TM training <ul style="list-style-type: none"> • Tools • Practice Exam ISTQB CT-AI training <ul style="list-style-type: none"> • Using AI for testing • Practice Exam 	14.45 pm to 16.30 pm
16.30 pm to ...	End of training day, time to explore Amsterdam.	End of training day, time to explore Amsterdam.	End of training, time to explore Amsterdam.	16.30 pm to ...

