

TRAINING TITLE

ID 333 VDA 6.3 Upgrade from 2016 to 2023

DATES

19 APRIL 2024

ONLINE TRAINING, 4 hours, from 1 pm

TARGET GROUP

The training is intended for graduates of the Audit Process Qualification training VDA 6.3 as of version 2016.

Participation fee Price

without VAT: 270€ **VAT (20%): 54** € Price with VAT: 324€

Based on a binding application, we will send you an invoice for the full price for the training. By paying the invoice, you will secure your participation at the training. By not paying the invoice, your binding application is considered irrelevant. In case of non-participation, it is possible to check out no later than 5 working days before the training. The participation fee is not refundable, it is possible to send a

In case, you wish to organise an in-house training, please, contact vda@ssk.sk for a price offer.

Bank transfer information

Bank: Tatra Banka a. s.,

IBAN: SK39 1100 0000 0026 2153 5285

SWIFT: TATRSKBX

ID VAT: SK2020699527

Text for the recipient: number of invoice

Guarantor/Organizer:

Mgr. Miroslava Mrázová / 00421905 956 311 Contact:

E-mail: trainings@ssk.sk

Applications: In case of interest, please, contact us by e-mail at

konferencie@ssk.sk.

Slovak Society for Quality, Šoltésovej 14, 811 08 Bratislava, Slovakia



CONTENT

The aim of the training is to familiarize participants with all changes in VDA 6.3 compared to the 2016 edition, including modifications questionnaire, assessment changes, potential analysis changes and other changes.

TRAINING PROGRAM

12:45 - 13:00	Registration
13:00 - 13:30	Introduction and performance
13.30 - 14:00	Changes in VDA 6.3
14:00 - 14:30	Changes in requirements for auditors
14:30 - 14:45	Coffee break
14:45 - 15:05	Revised content of the questionnaire, including changes to the minimum requirements
15:05 - 15:25	Changes in the calculation of results
15:25 - 15:50	VDA 6.3 potential analysis
15:50 - 16:00	Coffee break
16:00 - 16:50	Analysis of the audit report, documentation and final reports
16:50	Conclusion and discussion