



CERTIFICATE

Certified Safety Engineer

The certification body
TÜV AUSTRIA
hereby certifies that

Robert Grabmayer

born 1965/01/20

has successfully passed all requirements as laid down
by certification regulations in accordance with ISO/IEC 17024
to receive the qualification as

Certified Safety Engineer

Certificate valid until: 2028/12/31
Certificate No. Z17.24.082.01



Certification Body
Vienna, 2023/12/07

ZERTIFIKAT | CERTIFICATE | CERTIFICAT | CERTIFICADO | СЕРТИФИКАТ | شهادة | 证书 | 인증서

✓ Certification requirements

- Completed training as a Certified Safety Engineer - Safety Basics at the TÜV AUSTRIA AKADEMIE GMBH/FH Campus Wien or equivalent training course
- Completed technical training (completed Technical College [HTL], University of Applied Sciences or university degree) or at least 3 years of relevant full-time work experience
- Passed certification exam

✓ Content

- Introduction to the world of safety
- Establishing a uniform understanding of safety-relevant terms and definitions
- Methods of risk/safety analysis
- Methods to calculate and control accidental and systematic errors
- Safety lifecycle - from the concept to the completed development, from commissioning to disposal
- Practical lessons on the topics of "plant" and "control unit"

✓ Training scope

32 teaching units (4 days of 8 units each)

✓ Educational institution



TÜV AUSTRIA AKADEMIE GMBH
Deutschstraße 10, 1230 Vienna
T: +43 (0)5 0454-8000
E: akademie@tuv.at
W: tuv-akademie.at

✓ Certification authority



TÜV AUSTRIA AKADEMIE GMBH
Deutschstraße 10, 1230 Vienna
T: +43 (0) 504 54-8155
E: personenzertifizierung-akademie@tuv.at
W: tuv-akademie.at

General terms and conditions, the TÜV AUSTRIA Person Certification Regulations and the certification programme of the respective qualification apply. To verify the authenticity of this certificate, please visit tuv.at/zertifikate-pruefen.