# Rockwell Automation – Training Schedule 2020/21 (Safety)

Rockwell Automation	Course Description	Course Code
Safety	Functional Safety for Machinery Technician Certification (TÜV Rheinland)	SAFTUV0T
	TÜV Rheinland Functional Safety for Machinery Engineer Introduction	SAFTUV1
	Functional Safety for Machinery Engineer Certification (TÜV Rheinland)	SAFTUV2T
	PUWER 98 Acquisition & the Safe Use of Machinery	GBR8602
	CE Marking for Machinery	GBR8601
	GuardLogix Application Development and Troubleshooting	SAF-LOG104

Certificated Course information – Functional Safety (TÜV Rheinland) Training.

The relevant course can be completed without the test; however, please inform us if you will be participating in any of the certification tests. The test is administered at the end of each course. This test must be passed to receive the Functional Safety Engineer (TÜV Rheinland) certificate.

### Functional Safety for `Machinery Engineer` Introduction Course Code: SAF-TUV1, 3 Days

Next Learning Level - Once you have mastered the fundamental skills covered in this course, you should have the knowledge necessary to attend the next level of training, if desired:

• Functional Safety for Machinery Engineer Certification (TÜV Rheinland)(Course No. SAF-TUV2T). Certificated course should be taken within Six months of completion of `SAF-TUV1'.

## Functional Safety for `Machinery Engineer` Certification (TUV Rheinland) Course Code: SAF-TUV2T, 5 Days (inc exam)

Students who want Functional Safety for Machinery Engineer Certification (TÜV Rheinland) must meet all eligibility requirements and pass the exam scheduled on the fifth day. Certificate Eligibility Requirements:

- Eligibility form from TÜV Rheinland must be completed and approved, proving:
  - Minimum of 3 years of experience in the field of functional safety
  - University engineering degree OR,
  - Equivalent engineer level responsibilities status certified by employer.

### Functional Safety for `Machinery Technician` Certification (TUV Rheinland) Course Code: SAF-TUV0T, 2 Days (inc exam)

Students who want Functional Safety for Machinery Technician Certification (TÜV Rheinland) must meet all eligibility requirements and pass the exam scheduled at the end of the second day. Certificate Eligibility Requirements:

- Eligibility form from TÜV Rheinland must be completed and approved, proving:
  - Minimum of 1 years of experience working on industrial machinery
  - o Documented education, high school diploma etc OR,
  - Experience in machinery maintenance and operation verified by employer

**Training Map** 



**Functional Engineer Certification** (TÜV Rheinland) SAF-TUV2T - 4.5 Days

**Functional Technician Certification** (TÜV Rheinland) SAF-TUVOT • 2 Days

# Technical Partner for Control and Automation

Routeco Limited, Davy Avenue, Knowlhill, Milton Keynes, MK5 8HJ









