

2023 TRAINING PLANNING Europe



Dates are subject to change. Refer to courses dates on bentlytraining.com

COURSE	LANGUAGE	PLACE	STARTING DATE	ENDING DATE	DURATION
MONITORING					
Fundamentals of vibration measurements	English	DE Frankfurt	25-Apr-23	26-Apr-23	14 Hours
Fundamentals of vibration measurements	English	IT Florence	19-Sep-23	20-Sep-23	14 Hours
3500 Operation & Maintenance	English	UK Warrington	28-Mar-23	30-Mar-23	21 Hours
3500 Operation & Maintenance	English	NL Delft	18-Apr-23	20-Apr-23	21 Hours
3500 Operation & Maintenance	English	AZ Baku	6-Jun-23	8-Jun-23	21 Hours
3500 Operation & Maintenance	Polish *	PL Elblag	5-Sep-23	7-Sep-23	21 Hours
3500 Operation & Maintenance	English	NL Delft	12-Sep-23	14-Sep-23	21 Hours
3500 Operation & Maintenance	French	FR Nantes	3-Oct-23	5-Oct-23	21 Hours
3500 Operation & Maintenance	English	UK Warrington	3-Oct-23	5-Oct-23	21 Hours
3500 Operation & Maintenance	German *	DE Frankfurt	10-Oct-23	12-Oct-23	21 Hours
3500 Operation & Maintenance	Italian *	IT Florence	24-Oct-23	26-Oct-23	21 Hours
3500 Operation & Maintenance	Spanish	ES Madrid	21-Nov-23	23-Nov-23	21 Hours
3500 Operation & Maintenance	Norwegian*	NO Bergen	21-Nov-23	23-Nov-23	21 Hours
Orbit 60 monitoring system	English	FR Nantes	7-Jun-23	9-Jun-23	21 Hours
Orbit 60 monitoring system	English	NO Bergen	17-Oct-23	19-Oct-23	21 Hours
System 1	English	Remote	6-Mar-23	10-Mar-23	21 Hours
System 1	English	HU Budapest	21-Mar-23	23-Mar-23	21 Hours
System 1	Spanish*	ES Madrid	23-May-23	25-May-23	21 Hours
System 1	German*	DE Frankfurt	30-May-23	1-Jun-23	21 Hours
System 1	French*	FR Nantes	30-May-23	1-Jun-23	21 Hours
System 1	English	AZ Baku	13-Jun-23	15-Jun-23	21 Hours
System 1	English	NL Delft	13-Jun-23	15-Jun-23	21 Hours
System 1	English	FR Nantes	12-Sep-23	14-Sep-23	21 Hours
System 1	Polish*	PL Elblag	17-Oct-23	19-Oct-23	21 Hours
System 1	English	HU Budapest	18-Oct-23	20-Oct-23	21 Hours
System 1	English	UK Aberdeen	14-Nov-23	16-Nov-23	21 Hours
System 1	English	NL Delft	28-Nov-23	30-Nov-23	21 Hours
System 1	English	Remote	4-Dec-23	8-Dec-23	21 Hours
System 1 Bently Performance	English	Remote	18-Apr-23	20-Apr-23	21 Hours
System 1 Bently Performance	English	NO Bergen	12-Sep-23	14-Sep-23	21 Hours
System 1 Decision Support	English	Remote	7-Jun-23	8-Jun-23	14 Hours
System 1 Decision Support	English	Remote	3-Oct-23	4-Oct-23	14 Hours
3500 Troubleshooting self-paced videos	e-Learning				

2023 TRAINING PLANNING Europe



Dates are subject to change. Refer to courses dates on bentlytraining.com

COURSE	LANGUAGE	PLACE	STARTING DATE	ENDING DATE	DURATION
DIAGNOSTICS					
Machinery Diagnostics methodology	English	NL Delft	8-May-23	12-May-23	35 Hours
Machinery Diagnostics methodology	English	UK Aberdeen	12-Jun-23	16-Jun-23	35 Hours
Machinery Diagnostics methodology	English	IT Florence	25-Sep-23	29-Sep-23	35 Hours
Machinery Diagnostics methodology	English	AZ Baku	16-Oct-23	20-Oct-23	35 Hours
Machinery Diagnostics methodology	French*	FR Nantes	20-Nov-23	24-Nov-23	35 Hours
Machinery Diagnostics methodology	Polish*	PL Elblag	20-Nov-23	24-Nov-23	35 Hours
Machinery Diagnostics methodology	German*	DE Frankfurt	4-Dec-23	8-Dec-23	35 Hours
Machinery Diagnostics methodology	English	NO Bergen	4-Dec-23	8-Dec-23	35 Hours
Machinery Diagnostics methodology	Spanish*	ES Madrid	11-Dec-23	15-Dec-23	35 Hours
Reciprocating Compressor CMD	English	Remote	9-May-23	11-May-23	21 Hours
Reciprocating Compressor CMD	English	IT Florence	14-Nov-23	16-Nov-23	21 Hours
Applied Diagnostics Workshop	English	IT Florence	9-Oct-23	13-Oct-23	35 Hours
Advanced Field Balancing	English	IT Florence	16-Oct-23	20-Oct-23	35 Hours
Advanced Machinery Dynamics	English	IT Florence	2-Oct-23	6-Oct-23	35 Hours

All Machinery Courses in English, French, German, Italian, Norwegian, Polish, Russian and Spanish | Upon request

MOBIUS CERTIFICATION TRAINING	
ISO 18436 Category I - Junior Vibration Analyst*	English - Spanish - Russian Upon Request
ISO 18436 Category II - Intermediate Vibration Analyst*	English - Spanish - Russian Upon Request
ISO 18436 Category III - Senior Vibration Analyst*	English - Spanish - Russian Upon Request
ISO 18436 Category IV - Expert Vibration Analyst	English Upon Request

* Training material in English