

## 2022 TRAINING PLANNING | EUROPE & RUSSIA



Dates are subject to change. Refer to courses' dates on [bentleytraining.com](https://bentleytraining.com)

COURSE	LANGUAGE	PLACE	STARTING DATE	ENDING DATE	DURATION
<b>MACHINERY MONITORING</b>					
Fundamentals of vibration	German	DE Frankfurt	22-03-22	23-03-22	14 Hours
Fundamentals of vibration	English	IT Florence	20-09-22	21-09-22	14 Hours
Fundamentals of vibration	French	FR Limonest	04-10-22	05-10-22	14 Hours
3500 operation & maintenance	Norwegian*	NO Bergen	01-03-22	03-03-22	21 Hours
3500 operation & maintenance	Russian	RU Moscow	15-03-22	17-03-22	21 Hours
3500 operation & maintenance	German	DE Frankfurt	05-04-22	07-04-22	21 Hours
3500 operation & maintenance	English	HU Budapest	26-04-22	28-04-22	21 Hours
3500 operation & maintenance	English	UK Warrington	03-05-22	05-05-22	21 Hours
3500 operation & maintenance	English	TU Istanbul	07-06-22	09-06-22	21 Hours
3500 operation & maintenance	English	GR Athenes	05-07-22	07-07-22	21 Hours
3500 operation & maintenance	Russian	RU Moscow	09-08-22	11-08-22	21 Hours
3500 operation & maintenance	Polish	PL Zakopane	06-09-22	08-09-22	21 Hours
3500 operation & maintenance	French	FR Nantes	13-09-22	15-09-22	21 Hours
3500 operation & maintenance	Spanish	ES Madrid	20-09-22	22-09-22	21 Hours
3500 operation & maintenance	English	UK Warrington	04-10-22	06-10-22	21 Hours
3500 operation & maintenance	English	NL Delft	05-10-22	07-10-22	21 Hours
3500 operation & maintenance	Italian	IT Florence	25-10-22	27-10-22	21 Hours
3500 operation & maintenance	Norwegian*	NO Bergen	08-11-22	10-11-22	21 Hours
Orbit 60 monitoring system	English	HU Budapest	08-03-22	10-03-22	21 Hours
Orbit 60 monitoring system	English	NL Delft	17-05-22	19-05-22	21 Hours
Orbit 60 monitoring system	English	NO Bergen	06-09-22	08-09-22	21 Hours
Orbit 60 monitoring system	Russian	RU Moscow	06-12-22	08-12-22	21 Hours
System 1 fundamentals	English	<b>Remote</b>	07-03-22	11-03-22	35 Hours
System 1 fundamentals	English	HU Budapest	22-11-22	24-11-22	21 Hours
System 1 for turbomachinery	Polish	PL Elblag	15-02-22	17-02-22	21 Hours
System 1 for turbomachinery	English	<b>Remote</b>	14-03-22	18-03-22	21 Hours
System 1 for turbomachinery	Norwegian*	NO Bergen	26-04-22	28-04-22	21 Hours
System 1 for turbomachinery	English	HU Budapest	03-05-22	05-05-22	21 Hours
System 1 for turbomachinery	Italian	IT Florence	03-05-22	05-05-22	21 Hours
System 1 for turbomachinery	Spanish	ES Madrid	10-05-22	12-05-22	21 Hours
System 1 for turbomachinery	Russian	RU Moscow	24-05-22	26-05-22	21 Hours
System 1 for turbomachinery	German	DE Frankfurt	31-05-22	02-06-22	21 Hours
System 1 for turbomachinery	French	FR Limonest	31-05-22	02-06-22	21 Hours
System 1 for turbomachinery	English	GR Athenes	01-06-22	03-06-22	21 Hours
System 1 for turbomachinery	English	AZ Baku	14-06-22	16-06-22	21 Hours
System 1 for turbomachinery	English	<b>Remote</b>	29-08-22	02-09-22	21 Hours
System 1 for turbomachinery	English	<b>Remote</b>	12-09-22	16-09-22	21 Hours
System 1 for turbomachinery	Russian	RU Moscow	15-11-22	17-11-22	21 Hours
System 1 for turbomachinery	English	UK Aberdeen	15-11-22	17-11-22	21 Hours
System 1 for turbomachinery	English	NL Delft	29-11-22	01-12-22	21 Hours
3500 O&M and System 1 fundamentals	Russian	RU Moscow	16-05-22	20-05-22	35 Hours
3500 O&M and System 1 fundamentals	Russian	RU Moscow	07-11-22	11-11-22	35 Hours

# 2022 TRAINING PLANNING | EUROPE & RUSSIA



Dates are subject to change. Refer to courses' dates on [bentlytraining.com](http://bentlytraining.com)

COURSE	LANGUAGE	PLACE	STARTING DATE	ENDING DATE	DURATION
Decision Support fundamentals	English	Remote	08-03-22	09-03-22	14 Hours
Decision Support fundamentals	English	Remote	02-06-22	03-06-22	14 Hours
Decision Support fundamentals	English	Remote	08-09-22	09-09-22	14 Hours
ADRE 408 DSPI/sxp	Spanish	ES Madrid	15-03-22	17-03-22	21 Hours
ADRE 408 DSPI/sxp	French	FR Limonest	15-03-22	17-03-22	21 Hours
ADRE 408 DSPI/sxp	English	UK Aberdeen	30-03-22	01-04-22	21 Hours
ADRE 408 DSPI/sxp	Russian	RU Moscow	12-04-22	14-04-22	21 Hours
ADRE 408 DSPI/sxp	German	DE Frankfurt	13-09-22	15-09-22	21 Hours
ADRE 408 DSPI/sxp	Norwegian*	NO Bergen	11-10-22	13-10-22	21 Hours
Bently Performance	English	HU Budapest	05-04-22	07-04-22	21 Hours
Bently Performance	English	NO Bergen	13-09-22	15-09-22	21 Hours
3500 Troubleshooting self-paced videos	<b>e-Learning</b>				
<b>MACHINERY DIAGNOSTICS &amp; MANAGEMENT</b>					
Machinery diagnostics	English	TU Istanbul	07-02-22	11-02-22	35 Hours
Machinery diagnostics	English	AZ Baku	14-03-22	18-03-22	35 Hours
Machinery diagnostics	English	UK Aberdeen	04-04-22	08-04-22	35 Hours
Machinery diagnostics	Italian	IT Florence	25-04-22	29-04-22	21 Hours
Machinery diagnostics	Russian	RU Moscow	30-05-22	03-06-22	35 Hours
Machinery diagnostics	English	GR Athenes	06-06-22	10-06-22	35 Hours
Machinery diagnostics	English	HU Budapest	13-06-22	17-06-22	35 Hours
Machinery diagnostics	English	UK Aberdeen	13-06-22	17-06-22	35 Hours
Machinery diagnostics	English	Remote	22-08-22	26-08-22	35 Hours
Machinery diagnostics	Norwegian*	NO Bergen	19-09-22	23-09-22	35 Hours
Machinery diagnostics	English	IT Florence	26-09-22	30-09-22	35 Hours
Machinery diagnostics	French	FR Nantes	21-11-22	25-11-22	35 Hours
Machinery diagnostics	English	NL Delft	21-11-22	25-11-22	35 Hours
Machinery diagnostics	Polish	PL Elblag	21-11-22	25-11-22	35 Hours
Machinery diagnostics	Russian	RU Moscow	21-11-22	25-11-22	35 Hours
Machinery diagnostics	German	DE Frankfurt	05-12-22	09-12-22	35 Hours
Machinery diagnostics	Spanish	ES Madrid	12-12-22	16-12-22	35 Hours
Reciprocating compressor CMD	English	Remote	21-03-22	24-03-22	21 Hours
Reciprocating compressor CMD	English	HU Budapest	15-11-22	17-11-22	21 Hours
Applied diagnostic workshop	English	IT Florence	10-10-22	14-10-22	35 Hours
Applied diagnostic workshop	English	Remote	12-12-22	16-12-22	35 Hours
Applied diagnostic workshop	Russian	RU Moscow	12-12-22	16-12-22	35 Hours
Advanced electric motors W.	English	ES Valencia	15-03-22	17-03-22	21 Hours
Advanced field balancing	English	IT Florence	17-10-22	21-10-22	35 Hours
Advanced machinery dynamics	English	IT Florence	03-10-22	07-10-22	35 Hours
<b>All Machinery Courses in English, French, German, Italian, Norwegian, Polish, Russian and Spanish   Upon request</b>					
<b>ISO CERTIFICATION TRAINING</b>					
Basic Vibration Analyst	English - Russian   Upon Request				
Intermediate Vibration Analyst	English	HU Budapest	17-01-22	21-01-22	35 Hours
Advanced Vibration Analyst	English - Russian   Upon Request				

\* Training material in English

**\*NEW\* ADDITIONAL TRAININGS PROVIDED REMOTELY ARE AVAILABLE ON BENTLYTRAINING.COM**