

# Bosch Engineering | Training calendar

# 2016

Date	Day	Training
<b>January</b>		
01.01.2016	Friday	New Year's Day
04.01.2016	Monday	
05.01.2016	Tuesday	
06.01.2016	Wednesday	Epiphany
07.01.2016	Thursday	
08.01.2016	Friday	
11.01.2016	Monday	
12.01.2016	Tuesday	
13.01.2016	Wednesday	
14.01.2016	Thursday	
15.01.2016	Friday	
18.01.2016	Monday	
19.01.2016	Tuesday	TH003
20.01.2016	Wednesday	TH003
21.01.2016	Thursday	
22.01.2016	Friday	
25.01.2016	Monday	
26.01.2016	Tuesday	
27.01.2016	Wednesday	TD006-A *
28.01.2016	Thursday	TD006-B *
29.01.2016	Friday	
<b>February</b>		
01.02.2016	Monday	TM001
02.02.2016	Tuesday	TM002-A
03.02.2016	Wednesday	TM002-B
04.02.2016	Thursday	TM002-C
05.02.2016	Friday	TM002-D
08.02.2016	Monday	
09.02.2016	Tuesday	
10.02.2016	Wednesday	
11.02.2016	Thursday	
12.02.2016	Friday	
15.02.2016	Monday	TH001
16.02.2016	Tuesday	TH002-A
17.02.2016	Wednesday	
18.02.2016	Thursday	
19.02.2016	Friday	TH004
22.02.2016	Monday	TD001
23.02.2016	Tuesday	TD002-A
24.02.2016	Wednesday	TD002-B
25.02.2016	Thursday	TD002-C
26.02.2016	Friday	
29.02.2016	Monday	TM010
<b>March</b>		
01.03.2016	Tuesday	
02.03.2016	Wednesday	
03.03.2016	Thursday	
04.03.2016	Friday	
07.03.2016	Monday	TM001
08.03.2016	Tuesday	TM002-A *
09.03.2016	Wednesday	TM002-B *
10.03.2016	Thursday	TM002-C *
11.03.2016	Friday	TM002-D *
14.03.2016	Monday	TM003-A
15.03.2016	Tuesday	TM003-B
16.03.2016	Wednesday	TM003-B
17.03.2016	Thursday	TH006
18.03.2016	Friday	TD003
21.03.2016	Monday	
22.03.2016	Tuesday	
23.03.2016	Wednesday	
24.03.2016	Thursday	
25.03.2016	Friday	Good Friday
28.03.2016	Monday	Easter Monday
29.03.2016	Tuesday	
30.03.2016	Wednesday	
31.03.2016	Thursday	

Date	Day	Training
<b>April</b>		
01.04.2016	Friday	
04.04.2016	Monday	TH001
05.04.2016	Tuesday	TH002-A
06.04.2016	Wednesday	
07.04.2016	Thursday	FR001
08.04.2016	Friday	TH004
11.04.2016	Monday	TM001
12.04.2016	Tuesday	TM002-A
13.04.2016	Wednesday	TM002-B
14.04.2016	Thursday	TM002-C
15.04.2016	Friday	TM002-D
18.04.2016	Monday	TD001
19.04.2016	Tuesday	TD002-A *
20.04.2016	Wednesday	TD002-B *
21.04.2016	Thursday	TD002-C *
22.04.2016	Friday	TD002-D *
25.04.2016	Monday	TD009
26.04.2016	Tuesday	TD011 *
27.04.2016	Wednesday	TD014
28.04.2016	Thursday	CN002
29.04.2016	Friday	
<b>May</b>		
02.05.2016	Monday	TD006-A
03.05.2016	Tuesday	TD006-B
04.05.2016	Wednesday	
05.05.2016	Thursday	Ascension Day
06.05.2016	Friday	
09.05.2016	Monday	TH001
10.05.2016	Tuesday	TH002-A
11.05.2016	Wednesday	
12.05.2016	Thursday	
13.05.2016	Friday	
16.05.2016	Monday	Whitmonday
17.05.2016	Tuesday	
18.05.2016	Wednesday	
19.05.2016	Thursday	
20.05.2016	Friday	
23.05.2016	Monday	
24.05.2016	Tuesday	
25.05.2016	Wednesday	
26.05.2016	Thursday	Corpus Christi
27.05.2016	Friday	
30.05.2016	Monday	TM001
31.05.2016	Tuesday	TM002-A
<b>June</b>		
01.06.2016	Wednesday	TM002-B
02.06.2016	Thursday	TM002-C
03.06.2016	Friday	TM002-D
06.06.2016	Monday	AR001
07.06.2016	Tuesday	AR001 / CN001
08.06.2016	Wednesday	FR001
09.06.2016	Thursday	
10.06.2016	Friday	TH007
13.06.2016	Monday	TD001
14.06.2016	Tuesday	TD002-A
15.06.2016	Wednesday	TD002-B
16.06.2016	Thursday	TD002-C
17.06.2016	Friday	TD002-D
20.06.2016	Monday	TH001
21.06.2016	Tuesday	TH002-A
22.06.2016	Wednesday	TH002-B
23.06.2016	Thursday	
24.06.2016	Friday	TH004
27.06.2016	Monday	TM010
28.06.2016	Tuesday	TM002-A
29.06.2016	Wednesday	TM002-B
30.06.2016	Thursday	TM002-C

Date	Day	Training
<b>July</b>		
01.07.2016	Friday	TM002-D
04.07.2016	Monday	TM003-A
05.07.2016	Tuesday	TM003-B
06.07.2016	Wednesday	TM003-B
07.07.2016	Thursday	TM003-B
08.07.2016	Friday	
11.07.2016	Monday	
12.07.2016	Tuesday	
13.07.2016	Wednesday	
14.07.2016	Thursday	
15.07.2016	Friday	
18.07.2016	Monday	TM001
19.07.2016	Tuesday	TM002-A
20.07.2016	Wednesday	TM002-B
21.07.2016	Thursday	TM002-C
22.07.2016	Friday	TM002-D
25.07.2016	Monday	
26.07.2016	Tuesday	
27.07.2016	Wednesday	
28.07.2016	Thursday	
29.07.2016	Friday	
<b>August</b>		
01.08.2016	Monday	
02.08.2016	Tuesday	
03.08.2016	Wednesday	
04.08.2016	Thursday	
05.08.2016	Friday	
08.08.2016	Monday	
09.08.2016	Tuesday	
10.08.2016	Wednesday	
11.08.2016	Thursday	
12.08.2016	Friday	
15.08.2016	Monday	
16.08.2016	Tuesday	
17.08.2016	Wednesday	
18.08.2016	Thursday	
19.08.2016	Friday	
22.08.2016	Monday	
23.08.2016	Tuesday	
24.08.2016	Wednesday	
25.08.2016	Thursday	
26.08.2016	Friday	
29.08.2016	Monday	
30.08.2016	Tuesday	
31.08.2016	Wednesday	
<b>September</b>		
01.09.2016	Thursday	
02.09.2016	Friday	
05.09.2016	Monday	
06.09.2016	Tuesday	
07.09.2016	Wednesday	
08.09.2016	Thursday	
09.09.2016	Friday	
12.09.2016	Monday	TM001
13.09.2016	Tuesday	
14.09.2016	Wednesday	TD009
15.09.2016	Thursday	TD011
16.09.2016	Friday	TD014
19.09.2016	Monday	
20.09.2016	Tuesday	
21.09.2016	Wednesday	
22.09.2016	Thursday	
23.09.2016	Friday	TD003
26.09.2016	Monday	
27.09.2016	Tuesday	FR001
28.09.2016	Wednesday	
29.09.2016	Thursday	
30.09.2016	Friday	

Date	Day	Training
<b>October</b>		
03.10.2016	Monday	German Unification Day
04.10.2016	Tuesday	
05.10.2016	Wednesday	ETH01
06.10.2016	Thursday	
07.10.2016	Friday	
10.10.2016	Monday	TH001
11.10.2016	Tuesday	TH002-A *
12.10.2016	Wednesday	
13.10.2016	Thursday	
14.10.2016	Friday	TH004
17.10.2016	Monday	
18.10.2016	Tuesday	TD002-A *
19.10.2016	Wednesday	TD002-B *
20.10.2016	Thursday	TD002-C *
21.10.2016	Friday	TD002-D *
24.10.2016	Monday	TD008
25.10.2016	Tuesday	TD008
26.10.2016	Wednesday	TD008
27.10.2016	Thursday	
28.10.2016	Friday	
31.10.2016	Monday	
<b>November</b>		
03.11.2016	Tuesday	All Hallows
04.11.2016	Wednesday	
05.11.2016	Thursday	
06.11.2016	Friday	
07.11.2016	Monday	TM010
08.11.2016	Tuesday	TM002-A
09.11.2016	Wednesday	TM002-B
10.11.2016	Thursday	TM002-C
11.11.2016	Friday	TM002-D
14.11.2016	Monday	TM003-A
15.11.2016	Tuesday	TM003-B
16.11.2016	Wednesday	TM003-B
17.11.2016	Thursday	TM003-B
18.11.2016	Friday	
21.11.2016	Monday	TH001
22.11.2016	Tuesday	TH002-A
23.11.2016	Wednesday	TH002-B
24.11.2016	Thursday	
25.11.2016	Friday	
28.11.2016	Monday	TM001
29.11.2016	Tuesday	TM002-A
30.11.2016	Wednesday	TM002-B
<b>December</b>		
01.12.2016	Thursday	TM002-C
02.12.2016	Friday	TM002-D
05.12.2016	Monday	
06.12.2016	Tuesday	
07.12.2016	Wednesday	
08.12.2016	Thursday	
09.12.2016	Friday	
12.12.2016	Monday	
13.12.2016	Tuesday	
14.12.2016	Wednesday	
15.12.2016	Thursday	
16.12.2016	Friday	
19.12.2016	Monday	
20.12.2016	Tuesday	
21.12.2016	Wednesday	
22.12.2016	Thursday	
23.12.2016	Friday	
26.12.2016	Monday	2nd Christmas Day
27.12.2016	Tuesday	
28.12.2016	Wednesday	
29.12.2016	Thursday	
30.12.2016	Friday	

Gasoline Engine Technology	
TM001	Basics of gasoline engine management
TM002	Engine control functions of Motronic ME/MED
TM002-A	Engine control functions of Motronic ME/MED - Torque structure
TM002-B	Engine control functions of Motronic ME/MED - Air system
TM002-C	Engine control functions of Motronic ME/MED - Fuel system and ignition system
TM002-D	Engine control functions of Motronic ME/MED - Exhaust system
TM003	Diagnostic functions of Motronic ME/MED
TM003-A	Diagnostic functions of Motronic ME/MED - Legislation and Diagnostic system management
TM003-B	Diagnostic functions of Motronic ME/MED - On-board diagnosis
TM010	Motronic ME/MED - Legislation regarding emissions and diagnosis

Diesel Engine Technology	
TD001	Basics of Diesel technology
TD002	Functions of the Diesel engine
TD002-A	Torque structure & Fuel system of the Diesel engine
TD002-B	Air system of the Diesel engine
TD002-C	Exhaust system of the Diesel engine
TD002-D	Diagnosis and fault management of the Diesel engine
TD003	Calibration technique
TD004	Electronic control unit concept with components
TD006-A	Diagnostic System Manager
TD006-B	Diagnostic System Manager from the perspective of OBD
TD008	Injectors, injection curve
TD009	Hydraulics, high pressure system
TD011	Model-based functions of the Air System
TD014	Basics of the DNOX system

Hybrid Systems / Electric Drive	
TH001	Basic principles of the hybrid system for motor vehicles
TH002-A	Hybrid system - Operating strategy and torque coordination
TH002-B	Start / Stopp procedure in hybrid vehicles
TH003	Electric drive, power electronics and regulation of these electronics
TH004	Basic principles of the lithium battery system
TH006	Safety in electric mobility
TH007	Regenerative braking systems
Powertrain Technology	
TP001	Basics of the combustion engine
TP003	Basics of model-based optimization processes
TP006	Control systems - fundamentals and application
TP007	Lecture on reduction of CO2 emissions

Vehicle Networking	
FR001	AUTOSAR fundamentals for "basic software" developers
CN001	Basic FlexRay training
CN002	Basic CAN training
AR001	Measurement and manipulation of CAN-messages using the vector tool CANalyzer
ETH01	Ethernet and IP architecture
Functional Safety	
FS001	Introduction to functional safety in the automotive sector (ISO 26262)

\* Training in english language  
 Bosch Engineering Training Center, September 2016. Amendments may occur.