

Training courses 2022 - Graz

January	February	March	April	May	June
1 S National Holiday	1 T E-Axle NVH and Durability (AWS based)	1 T Battery and Range Extended Electric Vehicle	1 F	1 S National Holiday	1 W
2 S	2 W EXCITE Designer E-Axle NVH and Durability (AWS)	2 W Battery and Range Extended Electric Vehicle	2 S	2 M	2 T
3 M	3 T EXCITE Designer	3 T Battery and Range Extended Electric Vehicle	3 S	3 T Fuel Cell Electric Vehicle Model.CONNECT	3 F
4 T	4 F	4 F	4 M E-Machine NVH Analysis with Electrical Network	4 W Fuel Cell Electric Vehicle Model.CONNECT	4 S
5 W	5 S	5 S	5 T FIRE E-Machine NVH Analysis with Electrical Network	5 T Fuel Cell Electric Vehicle	5 S
6 T National Holiday	6 S	6 S	6 W FIRE	6 F	6 M National Holiday
7 F	7 M Battery Thermal and Hazard Investigation	7 M Battery Thermal and Hazard Investigation	7 T FIRE	7 S	7 T CRUISE M Engineering Enhanced
8 S	8 T	8 T Battery Thermal and Hazard Investigation	8 F	8 S	8 W CRUISE M Engineering Enhanced
9 S	9 W CRUISE	9 W Battery Thermal and Hazard Investigation	9 S	9 M	9 T CRUISE M Engineering Enhanced
10 M	10 T CRUISE Model.CONNECT	10 T Battery Thermal and Hazard Investigation	10 S	10 T EXCITE Piston & Rings	10 F
11 T	11 F Model.CONNECT	11 F	11 M	11 W EXCITE Piston & Rings	11 S
12 W	12 S	12 S	12 T EXCITE Timing Drive	12 T	12 S
13 T	13 S	13 S	13 W EXCITE Timing Drive	13 F	13 M Hybrid Electric Vehicle Concept Finding & Layout VSM
14 F	14 M	14 M CRUISE M VTMS Physical Engine	14 T PreonLab	14 S	14 T Hybrid Electric Vehicle Concept Finding & Layout VSM
15 S	15 T CRUISE M Engineering Enhanced	15 T VSM CRUISE M VTMS Physical Engine	15 F	15 S	15 W Hybrid Electric Vehicle Concept Finding & Layout VSM
16 S	16 W FIRE M CRUISE M Engineering Enhanced	16 W VSM CRUISE M VTMS Physical Engine	16 S	16 M CRUISE M Engine	16 T National Holiday
17 M CRUISE M Engine	17 T FIRE M CRUISE M Engineering Enhanced	17 T VSM	17 S	17 T FIRE M CRUISE M Engine	17 F
18 T FIRE CRUISE M Engine	18 F	18 F	18 M National Holiday	18 W FIRE M CRUISE M Engine	18 S
19 W FIRE CRUISE M Engine	19 S	19 S	19 T	19 T	19 S
20 T FIRE	20 S	20 S	20 W EXCITE Power Unit	20 F	20 M
21 T	21 M PMSM E-Machine Electromagnetics and Thermal Investigation	21 M FIRE SAMOS	21 T EXCITE Power Unit	21 S	21 T
22 S	22 F PMSM E-Machine Electromagnetics and Thermal Investigation	22 T BOOST FIRE SAMOS	22 F	22 S	22 W
23 S	23 W PMSM E-Machine Electromagnetics and Thermal Investigation EXCITE Piston & Rings	23 W BOOST	23 S	23 M BEV with HVAC	23 T
24 M	24 T EXCITE Piston & Rings	24 T BOOST	24 S	24 T BEV with HVAC	24 F
25 T EXCITE Power Unit PEM Fuel Cell Module	25 F	25 F	25 M Electric Machine Rotor-Dynamics	25 W	25 S
26 W EXCITE Power Unit PEM Fuel Cell Module	26 S	26 S	26 T Electric Machine Rotor-Dynamics	26 T National Holiday	26 S
27 T PEM Fuel Cell Module	27 S	27 S	27 W	27 F	27 M
28 T	28 M	28 M	28 T	28 S	28 T
29 S		29 T	29 F	29 S	29 W
30 S		30 W	30 S	30 M	30 T
31 M		31 T		31 T	

→ For detailed information and registration, please click on the product (you have to be logged in!)

July	August	September	October	November	December
1 F	1 M	1 T FIRE	1 S	1 T National Holiday	1 T CRUISE M Engineering Enhanced
2 S	2 T	2 F	2 S	2 W	2 F
3 S	3 W	3 S	3 M Battery Thermal and Hazard Investigation	3 T EXCITE Power Unit	3 S
4 M	4 T	4 S	4 T Battery Thermal and Hazard Investigation	4 F EXCITE Power Unit	4 S
5 T	5 F	5 M CRUISE	5 W Battery Thermal and Hazard Investigation	5 S	5 M PMSM E-Machine Electromagnetics and Thermal Investigation
6 W	6 S	6 T CRUISE	6 T Battery Thermal and Hazard Investigation	6 S	6 T PMSM E-Machine Electromagnetics and Thermal Investigation
7 T	7 S	7 W EXCITE Power Unit	7 F	7 M FIRE	7 W PMSM E-Machine Electromagnetics and Thermal Investigation
8 F	8 M	8 T EXCITE Power Unit FIRE M	8 S	8 T E-Machine NVH Analysis with Electrical Network FIRE	8 T National Holiday
9 S	9 T	9 F FIRE M	9 S	9 W E-Machine NVH Analysis with Electrical Network FIRE	9 F
10 S	10 W	10 S	10 M	10 T Model.CONNECT	10 S
11 M	11 T	11 S	11 T	11 F Model.CONNECT	11 S
12 T	12 F	12 M VSM	12 W EXCITE Piston & Rings	12 S	12 M
13 W	11 S	13 T EXCITE Timing Drive VSM	13 T EXCITE Piston & Rings	13 S	13 T CRUISE M Mobile A/C Basic
14 T	14 S	14 W EXCITE Timing Drive VSM	14 F	14 M Electric Machine Rotor-Dynamics	14 W CRUISE M Mobile A/C Basic
15 F	15 M National Holiday	15 T CRUISE M Aftertreatment	15 S	15 T Electric Machine Rotor-Dynamics Hybrid Electric Vehicle Concept Finding & Layout	15 T
16 S	16 T	16 F CRUISE M Aftertreatment	16 S	16 W Hybrid Electric Vehicle Concept Finding & Layout	16 F
17 S	17 W	17 S	17 M Fuel Cell Electric Vehicle	17 T Hybrid Electric Vehicle Concept Finding & Layout	17 S
18 M	18 T	18 S	18 T Fuel Cell Electric Vehicle	18 F	18 S
19 T	19 F	19 M	19 W Fuel Cell Electric Vehicle	19 S	19 M
20 W	20 S	20 T EXCITE Designer	20 T Preon Lab	20 S	20 T
21 T	21 S	21 W EXCITE Designer E-Axle NVH and Durability (AWS)	21 F	21 M CRUISE M Engine	21 W
22 F	22 M PEM Fuel Cell Module	22 T E-Axle NVH and Durability (AWS)	22 S	22 T CRUISE M Engine	22 T
23 S	23 T CRUISE M Engine PEM Fuel Cell Module	23 F	23 S	23 W CRUISE M Engine VSM	23 F
24 S	24 W CRUISE M Engine PEM Fuel Cell Module	24 S	24 M	24 T VSM	24 S National Holiday
25 M	25 T CRUISE M Engine	25 S	25 T	25 F VSM	25 S National Holiday
26 T	26 F	26 M Battery and Range Extended Electric Vehicle	26 W National Holiday	26 S	26 M National Holiday
27 W	27 S	27 T Battery and Range Extended Electric Vehicle	27 T	27 S	27 T
28 T	28 S	28 W Battery and Range Extended Electric Vehicle FIRE SAMOS	28 F	28 M	28 W
29 F	29 M	29 T FIRE SAMOS	29 S	29 T FIRE M CRUISE M Engineering Enhanced	29 T
30 S	30 T FIRE	30 F	30 S	30 W FIRE M CRUISE M Engineering Enhanced	30 F
31 S	31 W Model.CONNECT FIRE		31 M		31 S National Holiday

➔ For detailed information and registration, please click on the product (you have to be logged in!)