

ORGANISATION - SCHULJAHR

2025/2026

| Lehrgang | Schmiedetechn./Fahrzeugbautechnik | | | | Landmaschinenentechnik | | Metalltechnik | | | | Mechatronik | |
|---|-----------------------------------|--|--|--|------------------------|--|---------------|--|--|--|-------------|--|
| 1 08.09.2025 - 07.11.2025 4aSTaFBT, 4aMBBT bis 08.10.2025 4aLTaBMT, 4bMBBTaSBT ab 09.10.2025 | | | | | | | 1aMT | | | | | |
| | | | | | | | 2aMT | | | | | |
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| | 3aSTaFBT | | | | 3aLT | | 2MB | | | | 2aME | |
| | | | | | | | 3aMBBTaSW | | | | | |
| | 4aSTaFBT | | | | | | 4aMBBT | | | | | |
| | | | | | 4aLTaBMT | | 4bMBBTaSBT | | | | | |
| 2 10.11.2025 - 30.01.2026 4bSTbFBT, 4bLTbBMT, 4cMBBT,4MEFTA bis 12.12.25 4cLT, 4dMBBTbSBT, 4KSW 15.12.2025 | | | | | | | 1bMT | | | | | |
| | | | | | 2aLTaBMT | | 2bMT | | | | 2bME | |
| | | | | | | | 3MB | | | | | |
| | 4bSTbFBT | | | | 4bLTbBMT | | 3bMBBT | | | | 4MEFTA | |
| | | | | | 4cLT | | 4cMBBT | | | | 4KSW | |
| | | | | | | | 4dMBBTbSBT | | | | | |
| 3 02.02.2026 - 24.04.2026 | | | | | 1aLT | | 1cMT | | | | | |
| | | | | | 1bLT | | 1dMT | | | | | |
| | | | | | | | | | | | | |
| | | | | | 2bLTbBMT | | 2cMT | | | | 2cME | |
| | | | | | | | | | | | | |
| | 3bSTbFBT | | | | 3bLTaBMT | | 3bSBTbSW | | | | 3MEFT | |
| | | | | | | | | | | | | |
| 4 27.04.2026 - 10.07.2026 | | | | | 1cLT | | 1eMT | | | | | |
| | | | | | | | | | | | | |
| | | | | | 2cLT | | 1MB | | | | 2dME | |
| | | | | | | | 2dMT | | | | 2MEE | |
| | | | | | 3cLTbBMT | | 3cMBBT | | | | | |
| | | | | | | | 3cSBT | | | | | |

MT = Metalltechnik 1. + 2. Klasse

MB = Metallbearbeitung

MBBT = Metallbau- und Blechtechnik

SW = Stahlbautechnik, Schweißtechnik

SBT = Stahlbautechnik

ST = Schmiedetechnik

FBT = Fahrzeugbautechnik

LT = Landmaschinenentechnik

BMT = Baumaschinentechnik

KSW = Metalltechnik + Spezialmodule

ME = Mechatronik

MEE = Mechatronik, Elektromaschinentechnik

MEFT = Mechatronik, Fertigungstechnik

MEFTA = Mechatronik, Automatisierungstechnik, Fertigungstechnik