



GLOBAL TRAINING

PLANNING OF OPEN SESSIONS / PUBLIC SEMINARS

| FEBRU | ARY 2024 | | | Fev 06, 2024 |
|---|---|---|---|--|
| APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) | on Feb 5 | Remote | Paris time slot | in French |
| IATF 16949 – Become an internal systems and supplier auditor | on Feb 5, 6, 7 & 8 | Lyon | Paris time slot | in French |
| MPS STELL ANTIS | on Feb 5 & 6 | Remote | Lisbon time slot | in Portuguese |
| Process FMEA according to the AIAG-VDA manual | on Feb 5 & 6 | Tanger | Rabat time slot | in French |
| | | | | |
| AS/EN 9100 – Aeronautic quality management system requirements | on Feb 6 & 7 | Remote | Paris time slot | in French |
| APQP PPAP HARMONIZED STELLANTIS v2022 | on Feb 6 & 7 | Remote | Brazilian time slot | in Portuguese Br |
| IATF 16949 – Become an internal and supplier auditor | on Feb 6, 7, 8 & 9 | Tanger | Rabat time slot | in French |
| ISO19011 – Guidelines for auditing | on Feb 7, 8 & 9 | Paris | Paris time slot | in French |
| AUDIT AIAG CORE TOOLS REFERENCED IN IATF 16949 | on Feb 7, 8 & 9 | Remote | Paris time slot | in French |
| SPC | on Feb 8 | Birmingham | UK time slot (GMT) | in English |
| APQP PPAP HARMONIZED STELLANTIS v2022 | on Feb 8 & 9 | Remote | EST time slot (USA) | in English |
| New FMEA AIAG & VDA ed.1 2019 | on Feb 8 & 9 | Remote | Bucarest time slot | in Romanian |
| PPAP | on Feb 12 | Remote | Bucarest time slot | in Romanian |
| | | | | |
| Six Sigma Yellow Belt | on Feb 14 | Birmingham | UK time slot (GMT) | in English |
| RGPQP RENAULT – V1.0 | on Feb 14 & 15 | Tanger | Rabat time slot | in French |
| The basis of Scrum and Agile for Practitioners | on Feb 15 & 16 | Remote | Bucarest time slot | in Romanian |
| APQP / PPAP BASICS | on Feb 17 | Tanger | Rabat time slot | in French |
| SPC - Statistical Process Control | on Feb 15am, 21am, 26am, 28am | Remote | Lisbon time slot | in Portuguese |
| APQP PPAP HARMONIZED STELLANTIS v2022 | on Feb 19 & 20 | Remote | Brazilian time slot | in Portuguese Br |
| MRS STELLANTIS | on Feb 19 & 20 | Remote | Lisbon time slot | in Portuguese |
| APQP PPAP HARMONIZED STELLANTIS v2022 | on Feb 20 & 21 | Remote | EST time slot (USA) | in English |
| | on Feb 21 | Remote | Paris time slot | |
| The basics of requirements of the STELLANTIS MRS standard (NSA, PPQ, MPA and MPA2) (QIP) | | | | in English |
| APQP PPAP HARMONIZED STELLANTIS v2022 | on Feb 22 & 23 | Remote | Brazilian time slot | in Portuguese Br |
| Problem Solving 8D | on Feb 22 | Birmingham | UK time slot (GMT) | in English |
| APQP PPAP HARMONIZED STELLANTIS v2022 | on Feb 26 & 27 | Remote | Paris time slot | in French |
| APQP PPAP HARMONIZED STELLANTIS v2022 | on Feb 27 & 28 | Remote | Brazilian time slot | in Portuguese Br |
| ISO 22301 – Business Continuity Management System | on Feb 27 & 28 + May 21 AM | Remote | Paris time slot | in French |
| CORE TOOLS - Introduction VDA core tools referenced in IATF 16949, and the specificities of German OEM | on Feb 27, 28 & 29 | Remote | Paris time slot | in French |
| MSA - Measurement System Analysis (AIAG) | on Feb 28 & 29 | Remote | Paris time slot | in French |
| ISO 9001 & IATF 16949 – Automotive quality management system requirements | on Feb 28 & 1 March | Strasbourg | Paris time slot | In French |
| IATF 16949v 2016 Requirements | on Feb 29 & 1 March | Remote | Lisbon time slot | in Portuguese |
| · | | | | |
| 8D Problem Solving | on Feb 29 & 1 March | Remote | Bucarest time slot | in Romanian |
| ISO 14001 for environmental management | on Feb 29 & 1 March | Remote | Paris time slot | in French |
| MARC | CH 2024 | | | |
| Six Sigma Yellow Belt | on March 4 | Birmingham | UK time slot (GMT) | in English |
| | | | | |
| ISO 50001 for energy management | on March 4 & 5 | Remote | Paris time slot | in French |
| ISO 50001 for energy management RGPQP RENAULT V1.0 | on March 4 & 5 on March 4 & 5 | Remote | Paris time slot Lisbon time slot | in French in Portuguese |
| | | | | |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 | on March 4 & 5 on March 4 & 5 | Remote Tanger | Lisbon time slot Rabat time slot | in Portuguese in French |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 | on March 4 & 5 on March 4 & 5 on March 4 & 5 | Remote Tanger Remote | Lisbon time slot Rabat time slot Brazilian time slot | in Portuguese in French in Portuguese Br |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 | on March 4 & 5 | Remote Tanger Remote Tunis | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot | in Portuguese in French in Portuguese Br in French |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 | on March 4 & 5 on March 4 & 5 on March 4 & 5 | Remote Tanger Remote | Lisbon time slot Rabat time slot Brazilian time slot | in Portuguese in French in Portuguese Br |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 | on March 4 & 5 | Remote Tanger Remote Tunis | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot | in Portuguese in French in Portuguese Br in French |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 | on March 4 & 5 on March 4 & 5 on March 4 & 5 on March 4 & 5 on March 4, 5, 6 & 7 | Remote Tanger Remote Tunis Remote | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot | in Portuguese in French in Portuguese Br in French in Romanian |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace | on March 4 & 5 on March 5 | Remote Tanger Remote Tunis Remote Remote | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot | in Portuguese in French in Portuguese Br in French in Romanian in French |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 | Remote Tanger Remote Tunis Remote Remote Paris | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot Paris time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in French |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 | on March 4 & 5 on March 5 on March 5 on March 7 & 8 | Remote Tanger Remote Tunis Remote Remote Paris Remote | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in French in Portuguese |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator | on March 4 & 5 on March 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 7 & 8 | Remote Tanger Remote Tunis Remote Remote Paris Remote Remote | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot Paris time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in French in French in French |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 7 & 8 on March 7 & 8 on March 7 & 8 | Remote Tanger Remote Tunis Remote Remote Paris Remote Remote Remote Remote Remote Remote | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot Paris time slot EST time slot (USA) Rome time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in French in Portuguese in French in English in Italian |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 8 on March 11 & 12 | Remote Tanger Remote Tunis Remote Remote Paris Remote Remote Remote Remote Remote Remote Remote Remote | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot Paris time slot EST time slot (USA) Rome time slot Bucarest time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in French in Portuguese in French in English in Italian in Romanian |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 1 & 12 on March 11 & 12 | Remote Tanger Remote Tunis Remote Remote Paris Remote | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot EST time slot (USA) Rome time slot Bucarest time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in French in Portuguese in French in English in Italian in Romanian in Portuguese |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) MSA - Measurement System Analysis (AIAG) | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 14 & 12 on March 11 & 12 on March 12 & 14 AM | Remote Tanger Remote Tunis Remote Remote Paris Remote | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot EST time slot (USA) Rome time slot Bucarest time slot Lisbon time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in French in Portuguese in French in English in Italian in Romanian in Portuguese in Portuguese |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) MSA - Measurement System Analysis (AIAG) ISO 19443 - Become an internal and supplier auditor | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 11 & 12 on March 12 AM on March 12 & 14 AM | Remote Tanger Remote Tunis Remote Remote Paris Remote | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot EST time slot (USA) Rome time slot Bucarest time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in French in Portuguese in French in English in Italian in Romanian in Portuguese in Portuguese in Portuguese in French |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) MSA - Measurement System Analysis (AIAG) | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 14 & 12 on March 11 & 12 on March 12 & 14 AM | Remote Tanger Remote Tunis Remote Remote Paris Remote | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot EST time slot (USA) Rome time slot Bucarest time slot Lisbon time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in French in Portuguese in French in English in Italian in Romanian in Portuguese in Portuguese |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) MSA - Measurement System Analysis (AIAG) ISO 19443 - Become an internal and supplier auditor | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 11 & 12 on March 12 AM on March 12 & 14 AM | Remote Tanger Remote Tunis Remote Remote Paris Remote | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot EST time slot (USA) Rome time slot Lisbon time slot Bucarest time slot Lisbon time slot Paris time slot Bucarest time slot Lisbon time slot Lisbon time slot Paris time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in French in Portuguese in French in English in Italian in Romanian in Portuguese in Portuguese in Portuguese in French |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) ISO 19443 - Become an internal and supplier auditor APQP PPAP HARMONIZED STELLANTIS v2022 | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 12 & 14 on March 12 & 14 on March 12 & 13 on March 12 & 13 | Remote Tanger Remote Tunis Remote Remote Paris Remote | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot EST time slot (USA) Rome time slot Bucarest time slot Lisbon time slot Bucarest time slot Lisbon time slot Brazilian time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in French in Portuguese in French in English in Italian in Romanian in Portuguese in Portuguese in Portuguese |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) MSA - Measurement System Analysis (AIAG) ISO 19443 - Become an internal and supplier auditor APQP PPAP HARMONIZED STELLANTIS v2022 Production planning | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 7 & 8 on March 7 & 8 on March 1 & 12 on March 11 & 12 on March 12 & 14 AM on March 12 & 13 | Remote Tanger Remote Tunis Remote Remote Paris Remote | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot EST time slot (USA) Rome time slot Bucarest time slot Lisbon time slot Bucarest time slot Brazilian time slot Bucarest time slot Brazilian time slot Bucarest time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in French in Portuguese in French in English in Italian in Romanian in Portuguese in French in Portuguese in French in Romanian |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) MSA - Measurement System Analysis (AIAG) ISO 19443 - Become an internal and supplier auditor APQP PPAP HARMONIZED STELLANTIS v2022 Production planning The basis of Scrum and Agile for Practitioners | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 7 & 8 on March 7 & 8 on March 11 & 12 on March 12 AM on March 12 & 14 AM on March 12 & 13 | Remote Tanger Remote Tunis Remote Remote Paris Remote | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot EST time slot (USA) Rome time slot Lisbon time slot Bucarest time slot Estor time slot Bucarest time slot Bucarest time slot Bucarest time slot Brazilian time slot Bucarest time slot Bucarest time slot Bucarest time slot Bucarest time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in French in Portuguese in French in English in Italian in Romanian in Portuguese in Portuguese in French in Portuguese in Romanian in Romanian |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) MSA - Measurement System Analysis (AIAG) ISO 19443 - Become an internal and supplier auditor APQP PPAP HARMONIZED STELLANTIS v2022 Production planning The basis of Scrum and Agile for Practitioners ISO 9001 & IATF 16949 - Automotive quality management system requirements Auditing and improving the quality performance of suppliers | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 7 & 8 on March 7 & 8 on March 11 & 12 on March 12 AM on March 12 & 14 AM on March 12 & 13 on March 12 & 13 on March 12 & 13 on March 13, 14 & 15 on March 13, 14 & 15 | Remote Tanger Remote Tunis Remote Remote Paris Remote Paris Remote Remote Remote Remote Remote Remote Romote Remote Remote Remote Remote | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot EST time slot (USA) Rome time slot Bucarest time slot Lisbon time slot Bucarest time slot Bucarest time slot Paris time slot Brazilian time slot Bucarest time slot Bucarest time slot Paris time slot Paris time slot Paris time slot Paris time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in Portuguese in French in English in Italian in Romanian in Portuguese in French in Portuguese in French in Romanian in Romanian in French in Romanian in Romanian in Romanian in Romanian |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) MSA - Measurement System Analysis (AIAG) ISO 19443 - Become an internal and supplier auditor APQP PPAP HARMONIZED STELLANTIS v2022 Production planning The basis of Scrum and Agile for Practitioners ISO 9001 & IATF 16949 - Automotive quality management system requirements Auditing and improving the quality performance of suppliers Process & Product FMEA | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 7 & 8 on March 7 & 8 on March 11 & 12 on March 12 AM on March 12 & 14 AM on March 12 & 13 on March 12 & 13 on March 13, 14 & 15 on March 13, 14 & 15 on March 14 | Remote Tanger Remote Tunis Remote Remote Paris Remote | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot EST time slot (USA) Rome time slot Lisbon time slot Bucarest time slot Eston time slot Bucarest time slot Lisbon time slot Bucarest time slot Paris time slot Paris time slot Brazilian time slot Bucarest time slot Bucarest time slot Bucarest time slot Bucarest time slot Paris time slot Paris time slot Paris time slot Paris time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in French in Portuguese in French in English in Italian in Romanian in Portuguese in Portuguese in French in French in Romanian in French in French in French in French in Romanian in Romanian in Romanian in Romanian in French in French |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) MSA - Measurement System Analysis (AIAG) ISO 19443 - Become an internal and supplier auditor APQP PPAP HARMONIZED STELLANTIS v2022 Production planning The basis of Scrum and Agile for Practitioners ISO 901 & IATF 16949 - Automotive quality management system requirements Auditing and improving the quality performance of suppliers Process & Product FMEA MSA - Measurement System Analysis (AIAG) | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 7 & 8 on March 7 & 8 on March 11 & 12 on March 12 & AM on March 12 & 14 AM on March 12 & 13 on March 12 & 13 on March 12 & 13 on March 13, 14 & 15 on March 14 on March 14 AM | Remote Tanger Remote Tunis Remote Remote Paris Remote | Lisbon time slot Rabat time slot Brazilian time slot Bucarest time slot Paris time slot Lisbon time slot EST time slot Uisbon time slot Bucarest time slot EST time slot Lisbon time slot Bucarest time slot Lisbon time slot Bucarest time slot Lisbon time slot Daris time slot Lisbon time slot Lisbon time slot Lisbon time slot Daris time slot Brazilian time slot Bucarest time slot Bucarest time slot Bucarest time slot Bucarest time slot Daris time slot Daris time slot Daris time slot UK time slot (GMT) Lisbon time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in French in Portuguese in French in English in Italian in Romanian in Portuguese in French in Portuguese in French in French in French in French in Fortuguese Br in Romanian in Romanian in Romanian in Romanian in French in French in French |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) MSA - Measurement System Analysis (AIAG) ISO 19443 - Become an internal and supplier auditor APQP PPAP HARMONIZED STELLANTIS v2022 Production planning The basis of Scrum and Agile for Practitioners ISO 9001 & IATF 16949 - Automotive quality management system requirements Auditing and improving the quality performance of suppliers Process & Product FMEA MSA - Measurement System Analysis (AIAG) APQP PPAP HARMONIZED STELLANTIS v2022 | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 7 & 8 on March 7 & 8 on March 11 & 12 on March 12 AM on March 12 & 14 AM on March 12 & 13 on March 12 & 13 on March 13, 14 & 15 on March 14 on March 17 & 18 | Remote Tanger Remote Tunis Remote Remote Paris Remote Tanger | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot EST time slot (USA) Rome time slot Bucarest time slot Lisbon time slot Bucarest time slot Lisbon time slot Bucarest time slot Paris time slot Paris time slot Usbon time slot Paris time slot Brazilian time slot Bucarest time slot Bucarest time slot Bucarest time slot Bucarest time slot Lisbon time slot Bucarest time slot Bucarest time slot Bucarest time slot Paris time slot Paris time slot UK time slot (GMT) Lisbon time slot Rabat time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in Portuguese in French in English in Italian in Romanian in Portuguese in Portuguese in French in Portuguese in French in Portuguese in French in French in Portuguese Br in Romanian in Romanian in French in French in French in French in French in French |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) MSA - Measurement System Analysis (AIAG) ISO 19443 - Become an internal and supplier auditor APQP PPAP HARMONIZED STELLANTIS v2022 Production planning The basis of Scrum and Agile for Practitioners ISO 901 & IATF 16949 - Automotive quality management system requirements Auditing and improving the quality performance of suppliers Process & Product FMEA MSA - Measurement System Analysis (AIAG) | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 7 & 8 on March 7 & 8 on March 11 & 12 on March 12 & AM on March 12 & 14 AM on March 12 & 13 on March 12 & 13 on March 12 & 13 on March 13, 14 & 15 on March 14 on March 14 AM | Remote Tanger Remote Tunis Remote Remote Paris Remote | Lisbon time slot Rabat time slot Brazilian time slot Bucarest time slot Paris time slot Lisbon time slot EST time slot Uisbon time slot Bucarest time slot EST time slot Lisbon time slot Bucarest time slot Lisbon time slot Bucarest time slot Lisbon time slot Daris time slot Lisbon time slot Lisbon time slot Lisbon time slot Daris time slot Brazilian time slot Bucarest time slot Bucarest time slot Bucarest time slot Bucarest time slot Daris time slot Daris time slot Daris time slot UK time slot (GMT) Lisbon time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in French in Portuguese in French in English in Italian in Romanian in Portuguese in Portuguese in French in Portuguese in French in French in French in Portuguese Br in Romanian in Romanian in French in French in French in French in French |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) MSA - Measurement System Analysis (AIAG) ISO 19443 - Become an internal and supplier auditor APQP PPAP HARMONIZED STELLANTIS v2022 Production planning The basis of Scrum and Agile for Practitioners ISO 9001 & IATF 16949 - Automotive quality management system requirements Auditing and improving the quality performance of suppliers Process & Product FMEA MSA - Measurement System Analysis (AIAG) APQP PPAP HARMONIZED STELLANTIS v2022 | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 7 & 8 on March 7 & 8 on March 11 & 12 on March 12 AM on March 12 & 14 AM on March 12 & 13 on March 12 & 13 on March 13, 14 & 15 on March 14 on March 17 & 18 | Remote Tanger Remote Tunis Remote Remote Paris Remote Tanger | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot EST time slot (USA) Rome time slot Bucarest time slot Lisbon time slot Bucarest time slot Lisbon time slot Bucarest time slot Paris time slot Paris time slot Usbon time slot Paris time slot Brazilian time slot Bucarest time slot Bucarest time slot Bucarest time slot Bucarest time slot Lisbon time slot Bucarest time slot Bucarest time slot Bucarest time slot Paris time slot Paris time slot UK time slot (GMT) Lisbon time slot Rabat time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in Portuguese in French in English in Italian in Romanian in Portuguese in Portuguese in French in Portuguese in French in Portuguese in French in French in Portuguese Br in Romanian in Romanian in French in French in French in French in French in French |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) MSA - Measurement System Analysis (AIAG) ISO 19443 - Become an internal and supplier auditor APQP PPAP HARMONIZED STELLANTIS v2022 Production planning The basis of Scrum and Agile for Practitioners ISO 9001 & IATF 16949 - Automotive quality management system requirements Auditing and improving the quality performance of suppliers Process & Product FMEA MSA - Measurement System Analysis (AIAG) APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 AUDITIONAL MARKET STELLANTIS v2022 AUDITIONAL MARKET STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP Basics in Automotive | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 7 & 8 on March 7 & 8 on March 11 & 12 on March 12 AM on March 12 & 14 AM on March 12 & 13 on March 12 & 13 on March 13, 14 & 15 on March 14 on March 14 on March 14 on March 14 on March 17 & 18 on March 18 | Remote Tanger Remote Tunis Remote Remote Paris Remote Tanger Remote | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot Lisbon time slot EST time slot (USA) Rome time slot Lisbon time slot Bucarest time slot Bucarest time slot Lisbon time slot Bucarest time slot Lisbon time slot Lisbon time slot Daris time slot Lisbon time slot Lisbon time slot Brazilian time slot Bucarest time slot Bucarest time slot Bucarest time slot Bucarest time slot Lisbon time slot Bucarest time slot Bucarest time slot Paris time slot Paris time slot Rabat time slot Paris time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in French in Portuguese in French in English in Italian in Romanian in Portuguese in Portuguese in French in Portuguese in French in Romanian in Romanian in Romanian in Romanian in French in French in French in French in French |
| RGPOP RENAULT V1.0 RGPOP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) MSA - Measurement System Analysis (AIAG) ISO 19443 - Become an internal and supplier auditor APQP PPAP HARMONIZED STELLANTIS v2022 Production planning The basis of Scrum and Agile for Practitioners ISO 9001 & IATF 16949 - Automotive quality management system requirements Auditing and improving the quality performance of suppliers Process & Product FMEA MSA - Measurement System Analysis (AIAG) APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP Basics in Automotive 8D: Protect your customers from quality incidents and eliminate the causes | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 7 & 8 on March 7 & 8 on March 11 & 12 on March 12 AM on March 12 & 13 on March 12 & 13 on March 12 & 13 on March 13, 14 & 15 on March 14 on March 15 on March 16 on March 17 & 18 on March 17 & 18 on March 18 & 19 | Remote Tanger Remote Tunis Remote Remote Paris Remote Tanger Remote | Lisbon time slot Rabat time slot Brazilian time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot Bucarest time slot Paris time slot Lisbon time slot Bucarest time slot EST time slot (USA) Rome time slot Lisbon time slot Bucarest time slot Lisbon time slot Bucarest time slot Paris time slot Brazilian time slot Bucarest time slot Paris time slot Paris time slot UK time slot (GMT) Lisbon time slot Rabat time slot Paris time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in Portuguese in French in Portuguese in French in Italian in Romanian in Portuguese in Portuguese in French in Portuguese in French in Portuguese in French in Romanian in Romanian in Romanian in Romanian in French in French in French in French in French in Portuguese in French in French in Portuguese |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) MSA - Measurement System Analysis (AIAG) ISO 19443 - Become an internal and supplier auditor APQP PPAP HARMONIZED STELLANTIS v2022 Production planning The basis of Scrum and Agile for Practitioners ISO 9001 & IATF 16949 - Automotive quality management system requirements Auditing and improving the quality performance of suppliers Process & Product FMEA MSA - Measurement System Analysis (AIAG) APQP PPAP HARMONIZED STELLANTIS v2022 APQP / PPAP Basics in Automotive 8D: Protect your customers from quality incidents and eliminate the causes AS/EN 9100 - Aerospace quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 7 & 8 on March 7 & 8 on March 11 & 12 on March 12 AM on March 12 & 14 AM on March 12 & 13 on March 12 & 13 on March 13, 14 & 15 on March 14 on March 14 on March 15 on March 16 on March 17 on March 18 | Remote Tanger Remote Tunis Remote Remote Paris Remote Tanger Remote Lille | Lisbon time slot Rabat time slot Brazilian time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot EST time slot Lisbon time slot Bucarest time slot EST time slot Lisbon time slot Bucarest time slot Lisbon time slot Bucarest time slot Lisbon time slot Lisbon time slot Paris time slot Brazilian time slot Bucarest time slot Paris time slot Paris time slot Paris time slot Lisbon time slot Rabat time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in Portuguese in French in English in Italian in Romanian in Portuguese in Portuguese in French in Portuguese in French in Portuguese in French in Portuguese Br in Romanian in Romanian in French |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) MSA - Measurement System Analysis (AIAG) ISO 19443 - Become an internal and supplier auditor APQP PPAP HARMONIZED STELLANTIS v2022 Production planning The basis of Scrum and Agile for Practitioners ISO 9001 & IATF 16949 - Automotive quality management system requirements Auditing and improving the quality performance of suppliers Process & Product FMEA MSA - Measurement System Analysis (AIAG) APQP PPAP HARMONIZED STELLANTIS v2022 APQP / PPAP Basics in Automotive BD: Protect your customers from quality incidents and eliminate the causes AS/EN 9100 - Aerospace quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 7 & 8 on March 7 & 8 on March 11 & 12 on March 12 AM on March 12 & 13 on March 12 & 13 on March 12 & 13 on March 13, 14 & 15 on March 14 on March 15 on March 16 on March 17 & 18 on March 18 on March 18 on March 19 on March 18 on March 18 | Remote Tanger Remote Tunis Remote Remote Paris Remote Tanger Remote Ramote Remote Remote Remote Remote Remote Remote Remote Ramote Lille Strasbourg | Lisbon time slot Rabat time slot Brazilian time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot EST time slot USA) Rome time slot Lisbon time slot Bucarest time slot Lisbon time slot Bucarest time slot Lisbon time slot Lisbon time slot Daris time slot Lisbon time slot Lisbon time slot Lisbon time slot Brazilian time slot Bucarest time slot Daris time slot Paris time slot Lisbon time slot Rabat time slot Paris time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in French in Portuguese in French in English in Italian in Romanian in Portuguese in Portuguese in French in Portuguese in French in Portuguese in French in Portuguese Br in Romanian in Romanian in French |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) MSA - Measurement System Analysis (AIAG) ISO 19443 - Become an internal and supplier auditor APQP PPAP HARMONIZED STELLANTIS v2022 Production planning The basis of Scrum and Agile for Practitioners ISO 9001 & IATF 16949 - Automotive quality management system requirements Auditing and improving the quality performance of suppliers Process & Product FMEA MSA - Measurement System Analysis (AIAG) APQP PPAP HARMONIZED STELLANTIS v2022 APQP / PPAP Basics in Automotive 8D: Protect your customers from quality incidents and eliminate the causes AS/EN 9100 - Aerospace quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements CORE TOOLS - Introduction AIAG core tools, referenced in IATF 16949 SS & Visual Management | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 11 & 12 on March 12 & 14 AM on March 12 & 13 on March 12 & 13 on March 13, 14 & 15 on March 14 on March 15 on March 17 & 18 on March 17 & 18 on March 18 on March 19 on March 19 on March 19 | Remote Tanger Remote Tunis Remote Remote Paris Remote Tanger Remote Tanger Lille Strasbourg Remote Remote Strasbourg Remote | Lisbon time slot Rabat time slot Brazilian time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot EST time slot Bucarest time slot EST time slot Lisbon time slot Bucarest time slot Lisbon time slot Bucarest time slot Lisbon time slot Daris time slot Lisbon time slot Lisbon time slot Lisbon time slot Brazilian time slot Bucarest time slot Bucarest time slot Bucarest time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot CMT) Lisbon time slot Rabat time slot Paris time slot Rabat time slot Paris time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in French in Portuguese in French in English in Italian in Romanian in Portuguese in Portuguese in French in Portuguese in French in Romanian in Romanian in Romanian in Romanian in French |
| RGPOP RENAULT V1.0 RGPOP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPOP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) MSA - Measurement System Analysis (AIAG) ISO 19443 - Become an internal and supplier auditor APQP PPAP HARMONIZED STELLANTIS v2022 Production planning The basis of Scrum and Agile for Practitioners ISO 9001 & IATF 16949 - Automotive quality management system requirements Auditing and improving the quality performance of suppliers Process & Product FMEA MSA - Measurement System Analysis (AIAG) APQP PPAP HARMONIZED STELLANTIS v2022 APQP / PPAP Basics in Automotive BD: Protect your customers from quality incidents and eliminate the causes AS/EN 9100 - Aerospace quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements SO 9001 & IATF 16949 - Automotive quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements CORE TOOLS - Introduction AIAG core tools, referenced in IATF 16949 SS & Visual Management RGPOP RENAULT V1.0 | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 7 & 8 on March 7 & 8 on March 11 & 12 on March 12 AM on March 12 & 13 on March 12 & 13 on March 12 & 13 on March 13, 14 & 15 on March 14 on March 15 on March 16 on March 17 & 18 on March 18 on March 19 on March 18 on March 19 on March 18 on March 19 on March 19 on March 19 | Remote Tanger Remote Tunis Remote Remote Paris Remote Tanger Remote Tanger Lille Strasbourg Remote | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot Lisbon time slot EST time slot (USA) Rome time slot Lisbon time slot Bucarest time slot Lisbon time slot Bucarest time slot Lisbon time slot Lisbon time slot Bucarest time slot Brazilian time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot Paris time slot Rabat time slot Rabat time slot Paris time slot Rabat time slot Rabat time slot Paris time slot Bucarest time slot Rabat time slot Rabat time slot Paris time slot Rabat time slot Rabat time slot Paris time slot Paris time slot Paris time slot Bucarest time slot Bucarest time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in Portuguese in French in Portuguese in French in English in Italian in Romanian in Portuguese in Portuguese in French in Portuguese in French in Portuguese in French in Portuguese Br in Romanian in Romanian in French in Romanian in Spanish |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) MSA - Measurement System Analysis (AIAG) ISO 19443 - Become an internal and supplier auditor APQP PPAP HARMONIZED STELLANTIS v2022 Production planning The basis of Scrum and Agile for Practitioners ISO 9001 & IATF 16949 - Automotive quality management system requirements Auditing and improving the quality performance of suppliers Process & Product FMEA MSA - Measurement System Analysis (AIAG) APQP PPAP HARMONIZED STELLANTIS v2022 APQP / PPAP Basics in Automotive 8D: Protect your customers from quality incidents and eliminate the causes AS/EN 9100 - Aerospace quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements CORE TOOLS - Introduction AIAG core tools, referenced in IATF 16949 SS & Visual Management | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 11 & 12 on March 12 & 14 AM on March 12 & 13 on March 12 & 13 on March 13, 14 & 15 on March 14 on March 15 on March 17 & 18 on March 17 & 18 on March 18 on March 19 on March 19 on March 19 | Remote Tanger Remote Tunis Remote Remote Paris Remote Tanger Remote Tanger Lille Strasbourg Remote Remote Strasbourg Remote | Lisbon time slot Rabat time slot Brazilian time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot EST time slot Bucarest time slot EST time slot Lisbon time slot Bucarest time slot Lisbon time slot Bucarest time slot Lisbon time slot Daris time slot Lisbon time slot Lisbon time slot Lisbon time slot Brazilian time slot Bucarest time slot Bucarest time slot Bucarest time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot CMT) Lisbon time slot Rabat time slot Paris time slot Rabat time slot Paris time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in French in Portuguese in French in English in Italian in Romanian in Portuguese in Portuguese in French in Portuguese in French in Romanian in Romanian in Romanian in Romanian in French |
| RGPQP RENAULT V1.0 RGPQP RENAULT V1.0 APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 Internal auditor for quality management system based on IATF 16949:2016 and ISO 19011:2018 APQP / PPAP basics for Aerospace ISO 45001 - Become system auditor RGPQP RENAULT V1.0 A-SPICE® V3.1: internal evaluator APQP PPAP HARMONIZED STELLANTIS v2022 APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) APQP MSA - Measurement System Analysis (AIAG) MSA - Measurement System Analysis (AIAG) ISO 19443 - Become an internal and supplier auditor APQP PPAP HARMONIZED STELLANTIS v2022 Production planning The basis of Scrum and Agile for Practitioners ISO 9001 & IATF 16949 - Automotive quality management system requirements Auditing and improving the quality performance of suppliers Process & Product FMEA MSA - Measurement System Analysis (AIAG) APQP PPAP HARMONIZED STELLANTIS v2022 APQP / PPAP Basics in Automotive 8D: Protect your customers from quality incidents and eliminate the causes AS/EN 9100 - Aerospace quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements ISO 9001 & IATF 16949 - Automotive quality management system requirements CORE TOOLS - Introduction AIAG core tools, referenced in IATF 16949 5S & Visual Management RGPQP RENAULT V1.0 | on March 4 & 5 on March 4, 5, 6 & 7 on March 5 on March 6, 7 & 8 on March 7 & 8 on March 7 & 8 on March 11 & 12 on March 12 AM on March 12 & 13 on March 12 & 13 on March 12 & 13 on March 13, 14 & 15 on March 14 on March 15 on March 16 on March 17 & 18 on March 18 on March 19 on March 18 on March 19 on March 18 on March 19 on March 19 on March 19 | Remote Tanger Remote Tunis Remote Remote Paris Remote Tanger Remote Tanger Lille Strasbourg Remote | Lisbon time slot Rabat time slot Brazilian time slot Tunis time slot Bucarest time slot Paris time slot Lisbon time slot EST time slot (USA) Rome time slot Lisbon time slot Bucarest time slot Lisbon time slot Bucarest time slot Lisbon time slot Lisbon time slot Bucarest time slot Brazilian time slot Bucarest time slot Paris time slot Paris time slot Lisbon time slot Paris time slot Rabat time slot Rabat time slot Paris time slot Rabat time slot Rabat time slot Paris time slot Bucarest time slot Rabat time slot Rabat time slot Paris time slot Rabat time slot Rabat time slot Paris time slot Paris time slot Paris time slot Bucarest time slot Bucarest time slot | in Portuguese in French in Portuguese Br in French in Romanian in French in Portuguese in French in Portuguese in French in English in Italian in Romanian in Portuguese in Portuguese in French in Portuguese in French in Portuguese Br in Romanian in Romanian in French in Romanian in Spanish |





Brazilian time slot

GLOBAL TRAINING

PLANNING OF OPEN SESSIONS / PUBLIC SEMINARS

APQP PPAP HARMONIZED STELLANTIS v2022

on March 21 & 22

Remote

Fev 06, 2024

in Portuguese Br

| JUN | E 2024 | | | |
|--|----------------------------------|---------------------|---|-------------------------|
| APQP PPAP HARMONIZED STELLANTIS v2022 | on May 30 & 31 | Remote | Paris time slot | in French |
| RGPQP RENAULT V1.0 | on May 29 &30 | Remote | Madrid time slot | in Spanish |
| APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) | on May 29 | Remote | Madrid time slot | in Spanish |
| IATF 16949 - Become an internal systems and supplier auditor | on May 28, 29, 30 & 31 | Nantes | Paris time slot | in French |
| APQP PPAP HARMONIZED STELLANTIS v2022 | on May 27 & 28 | Remote | Brazilian time slot | in Portuguese Br |
| CQI-8 – LPA : Layered Process Audit | on May 27 | Remote | Paris time slot | in French |
| Product FMEA / DFMEA | on May 23 & 24 | Remote | Paris time slot | in French |
| TRAIN-THE-TRAINER - Pedagogical & training technics | on May 23 & 24 | Paris | Paris time slot | in French |
| TRIZ METHOD: Theory of inventive problem-sovling | on May 27 & on July 1 | Remote | Paris time slot | in French |
| Auditing and improving supplier delivery performance | on May 23 & 24 | Nantes | Paris time slot | in French |
| IMPLEMENT A LEAN PROJECT AND BECOME A LEAN MANAGER | on May 22, 23 & 24 May ; June 28 | Nantes, Day4 remote | Paris time slot | in French |
| Process FMEA / PFMEA according to the AIAG-VDA manual | from 22th to 23rd May | Remote | Paris time slot | in French |
| CORE TOOLS - Introduction AIAG core tools referenced in IATF 16949 | on May 21, 22 & 23 | Lille | Paris time slot | in French |
| APQP PPAP HARMONIZED STELLANTIS V2022 APQP PPAP HARMONIZED STELLANTIS V2022 | on May 16 & 17 | Remote | Brazilian time slot | in Portuguese Br |
| APQP PPAP HARMONIZED STELLANTIS v2022 | on May 14 & 15 on May 16 & 17 | Remote | Bucarest time slot Brazilian time slot | in Portuguese Br |
| APQP PPAP HARMONIZED STELLANTIS v2022 Quick Response Quality Control | on May 13 & 14 | Remote Remote | Rome time slot Bucarest time slot | in Italian in Romanian |
| Supply chain ADOR BRAD HARMONIZED STELL ANTIS 12022 | on May 7, 8 & 9 | Remote | Bucarest time slot | in Romanian |
| APQP PPAP HARMONIZED STELLANTIS v2022 | on May 7 & 8 | Remote | Brazilian time slot | in Portuguese Br |
| Know how to lead problem-solving within your department with method & efficiency | on May 6 & 7 | Paris | Paris time slot | in French |
| EFFECTIVELY FACILITATE A FMEA | on May 3 | Remote | Paris time slot | in French |
| ISO 26000 – How to lead your ESG initiative? | on May 2 & 3 | Remote | Paris time slot | in French |
| Quality Management during project development phase in Automotive sector | on May 2 & 3 | Remote | Paris time slot | in French |
| | 7 2024 | | | |
| APQP PPAP HARMONIZED STELLANTIS v2022 | on Apr 29 & 30 | Remote | Paris time slot | in French |
| APQP PPAP HARMONIZED STELLANTIS v2022 | on Apr 29 & 30 | Remote | Brazilian time slot | in Portuguese Br |
| Process FMEA / PFMEA | on Apr 25 & 26 | Remote | Paris time slot | in French |
| ISO 9001 – Become a system auditor | on Apr 24, 25 & 26 | Paris | Paris time slot | in French |
| ISO 9001 & IATF 16949 – Automotive quality management system requirements | on Apr 24, 25 & 26 | Lyon | Paris time slot | in French |
| Internal Auditor for Environmental Management Systems ISO 14001:2015 | on Apr 23, 24, 25 & 26 | Remote | Bucarest time slot | in Romanian |
| APQP PPAP HARMONIZED STELLANTIS v2022 | on Apr 23 & 24 | Remote | Brazilian time slot | in Portuguese Br |
| 8D EXPERT: Strengthen your problem-solving practice | on Apr 23 & 24 | Paris | Paris time slot | in French |
| STELLANTIS MRS - Manufacturing Requirements for Suppliers (NSA, PPQ, MPA and MPA2) (ex-QIP) | on Apr 23 & 24 | Remote | Madrid time slot | in Spanish |
| Product FMEA according to the AIAG-VDA manual | on Apr 22 & 23 | Remote | Paris time slot | in French |
| Total Productive Maintenance | on Apr 18 & 19 | Remote | Bucarest time slot | in Romanian |
| APQP PPAP HARMONIZED STELLANTIS v2022 | on Apr 18 & 19 | Remote | Brazilian time slot | in Portuguese Br |
| APQP PPAP HARMONIZED STELLANTIS v2022 | on Apr 17 & 18 | Tanger | Rabat time slot | in French |
| AS/EN 9100 – Become an Internal Quality Auditor | on Apr 16, 17 & 18 | Toulouse | Paris time slot | in French |
| MSA: Measurement System Analysis according to AS13100 and RM13003 | on Apr 15 & 16 | Remote | Paris time slot | in French |
| VSM: Build a Value Stream Mapping | on Apr 15 & 16 | Nantes | Paris time slot | in French |
| Implement an effective monitoring plan, in accordance with the requirements of the aeronautic sector | on Apr 19 | Remote | Paris time slot | in French |
| ISO 26000 – Discover of the standard for launching your ESG approach | on Apr 12 | Remote | Paris time slot | in French |
| APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) | on Apr 12 | Remote | Paris time slot | in English |
| IATF 16949 standard requirement presentation | on Apr 11 & 12 | Remote | Bucarest time slot | in Romanian |
| APQP PPAP HARMONIZED STELLANTIS v2022 (TRANSITION) | on Apr 11 | Remote | Madrid time slot | in Spanish |
| Lean Manufacturing Awareness | on Apr 9, 10 & 11 | Remote | Bucarest time slot | in Romanian |
| APQP PPAP HARMONIZED STELLANTIS V2022 | on Apr 9 & 10 | Remote | Brazilian time slot | in Portuguese Br |
| APQP PPAP HARMONIZED STELLANTIS v2022 | on Apr 9 & 10 | Remote | Madrid time slot | in Spanish |
| IATF 16949 – Become an internal systems and supplier auditor | on Apr 4 & 5 | Lille | Paris time slot | in French |
| Equipment FMEA to control the risks of malfunctions and hazards on equipment 8D PROBLEM SOLVING | on Apr 4 & 5 on Apr 4 & 5 | Remote Remote | Paris time slot Lisbon time slot | in French in Portuguese |
| ISO 9001 & IATF 16949 – Automotive quality management system requirements | on Apr 3, 4 & 5 | Tanger | Rabat time slot | in French |
| FIEV 2.0: production process auditor certification | on Apr 2, 3 & 4 | Paris | Paris time slot | in French |
| APQP/PPAP in accordance with the SCMH guide, EN9145 & AS13100 standards, and RM13145 manual | on Apr 2 & 3 | Paris | Paris time slot | in French |
| STELLANTIS MRS - Manufacturing Requirements for Suppliers (NSA, PPQ, MPA and MPA2) (ex-QIP) | on Apr 2 | Remote | Paris time slot | in French |
| APQP PPAP HARMONIZED STELLANTIS v2022 | on Apr 1 & 2 | Remote | Brazilian time slot | in Portuguese Br |
| APR | L 2024 | | | |
| APQP PPAP HARMONIZED STELLANTIS v2022 | on March 28 & 29 | Remote | Paris time slot | in English |
| Quality Core tools | on March 27, 28 & 29 | Remote | Bucarest time slot | in Romanian |
| ISO 45001 for occupational health and safety management | on March 27 & 28 | Remote | Paris time slot | in French |
| APQP PPAP HARMONIZED STELLANTIS v2022 | on March 26 & 27 | Remote | EST time slot (USA) | in English |
| APQP PPAP HARMONIZED STELLANTIS v2022 | on March 26 & 27 | Remote | Brazilian time slot | in Portuguese Br |
| 8D: Protect your customers from quality incidents and eliminate the causes | on March 26 & 27 | Remote | Paris time slot | in French |
| Process FMEA / PFMEA | on March 25 & 26 | Remote | Lisbon time slot | in English |
| AUDIT CSRs (CUSTOMER SPECIFIC REQUIREMENTS) Six Sigma Green Belt | on March 22 on March 25 | Remote Birmingham | Paris time slot UK time slot (GMT) | in French in English |
| | | | | |
| AQAP 2110 – Understanding OTAN quality assurance requirements for design, development and production | on March 21 | Remote | Paris time slot | in French |
| | | | | iii i oitagacac bi |





GLOBAL TRAINING

PLANNING OF OPEN SESSIONS / PUBLIC SEMINARS

| | | | | 1 67 00, 2024 |
|---|------------------|----------|--------------------|---------------|
| STELLANTIS SUPPLIER QUALITY ASSURANCE – SPECIFIC REQUIREMENTS FOR SUPPLIERS | on June 3 & 4 | Remote | Paris time slot | in French |
| APQP/PPAP basics in aeronautics | on June 4 | Remote | Paris time slot | in French |
| EN 9120: 2018 – QMS for DSA distributors – Taking ownership of the requirements of the standard | on June 4 & 5 | Remote | Paris time slot | in French |
| A-SPICE®v3.1 : Evaluation model requirements | on June 5 & 6 | Remote | Paris time slot | in French |
| Project Management | on June 4, 5 & 6 | Remote | Bucarest time slot | in Romanian |
| ISO/CEI 17025- ACCREDITATION OF YOUR LABORATORY | on June 5 & 6 | Remote | Paris time slot | in French |
| IATF 16949 – Become an internal systems and supplier auditor | on June 10 &13 | Paris | Paris time slot | in French |
| Counterfeiting according to EN9100, EN9120, AS 5553, AS6174 – #755 | on June 11 | Toulouse | Paris time slot | in French |
| Value Stream Mapping | on June 11 &12 | Remote | Bucarest time slot | in Romanian |
| MSA - Measurement System Analysis (AIAG) | on June 11 &12 | Remote | Paris time slot | in French |
| AS/EN 9100 – Aeronautic quality management system requirements | on June 11 &12 | Nantes | Paris time slot | in French |
| ISO 9001/14001/45001 – Become a QSE management system auditor – #121 | on June 11 &13 | Paris | Paris time slot | in French |
| Implementing APQP-PPAP within PSA - AQF and Stellantis | on June 14 &15 | Remote | Bucarest time slot | in Romanian |
| The basis of Scrum and Agile for Practitioners | on June 20 &21 | Remote | Bucarest time slot | in Romanian |
| | | | | |