**Prescheduled Class Offerings**

### COURSES

<table>
<thead>
<tr>
<th>General</th>
<th>DAYS</th>
<th>CLASS INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreign Object Damage Overview - R</td>
<td>1</td>
<td>#3022889 REMOTE (9-Dec-2020)</td>
</tr>
<tr>
<td>Introduction to Gas Turbine Engines - R</td>
<td>2</td>
<td>#3022815 REMOTE (9-Nov-2020 to 16-Nov-2020)</td>
</tr>
<tr>
<td>Introduction to Gas Turbine Engines - R</td>
<td>2</td>
<td>#3022816 REMOTE (12-Nov-2020 to 13-Nov-2020)</td>
</tr>
<tr>
<td>Introduction to Gas Turbine Engines - R</td>
<td>2</td>
<td>#3022824 REMOTE (2-Dec-2020 to 3-Dec-2020)</td>
</tr>
<tr>
<td>Introduction to Overhaul Practices and Workscope Development</td>
<td>2</td>
<td>#3022886 Beijing (9-Nov-2020 to 10-Nov-2020)</td>
</tr>
<tr>
<td>Introduction to Overhaul Practices and Workscope Development - R</td>
<td>4</td>
<td>#3022808 REMOTE (1-Dec-2020 to 4-Dec-2020)</td>
</tr>
</tbody>
</table>

#### Engineering

- Introduction to ADEM
  - 4 | #3022887 Beijing (23-Nov-2020 to 26-Nov-2020) |
- Introduction to Engine Failure Analysis
  - 5 | #3022861 Beijing (14-Dec-2020 to 18-Dec-2020) |

#### GP7000

- GP7000 General Familiarization - ATA Level I - R
  - 4 | #3022846 REMOTE (14-Dec-2020 to 17-Dec-2020) |

#### Military

- F100-PW-229 Engine Basics - R
  - 2 | #3022854 REMOTE (2-Dec-2020 to 3-Dec-2020) |
- F100-PW-229 Engine Familiarization with F100-PW-229 Differences - R
  - 6 | #3022902 REMOTE (5-Nov-2020 to 12-Nov-2020) |
- F100-PW-229 Interactive Electronic Technical Manual System (IETMS) - R
  - 4 | #3022877 REMOTE (15-Dec-2020 to 16-Dec-2020) |
- F100-PW-229 Interactive Electronic Technical Manual System (IETMS) - R
  - 4 | #3022885 REMOTE (18-Dec-2020 to 11-Dec-2020) |
- F119-PW-100 Engine Advanced Systems - R
  - 6 | #3022915 REMOTE (9-Nov-2020 to 16-Dec-2020) |
- F119-PW-100 Engine Familiarization - R
  - 6 | #3022914 REMOTE (9-Nov-2020 to 16-Dec-2020) |
- F133 (F-35 JSF) Lift System
  - 1 | #3020315 Eglin AFB (20-Nov-2020) |
- F135 (F-35 JSF) Lift System - R
  - 4 | #3022893 REMOTE (19-Nov-2020 to 20-Nov-2020) |
- F135 (F-35 JSF) STOVL Familiarization/Systems
  - 4 | #3020315 Eglin AFB (16-Nov-2020 to 19-Nov-2020) |
- F135 (F-35 JSF) STOVL Familiarization/Systems - R
  - 8 | #3022878 REMOTE (9-Nov-2020 to 18-Nov-2020) |

#### PW1000 Series

- PW1100G-JM (A320NEO) Borescope Inspection Procedures - ATA Level IV – 4-Days Extended
  - 4 | #3022864 Beijing (16-Nov-2020 to 19-Nov-2020) |
- PW1100G-JM (A320NEO) General Familiarization - ATA Level I - R
  - 4 | #3022850 REMOTE (9-Nov-2020 to 12-Nov-2020) |
- PW1100G-JM (A320NEO) Line and Base Maintenance - ATA Level III
  - 8 | #3022986 Beijing (24-Nov-2020 to 3-Dec-2020) |
- PW1100G-JM (A320NEO) Line and Base Maintenance - ATA Level III
  - 8 | #3022960 Beijing (7-Dec-2020 to 16-Dec-2020) |
- PW1100G-JM (A320NEO) Line and Base Maintenance - ATA Level III – Practical Only
  - 3 | #3022915 Beijing (3-Nov-2020 to 5-Nov-2020) |
- PW1500G (A220) General Familiarization - ATA Level I - R
  - 3 | #3022986 REMOTE (16-Nov-2020 to 18-Nov-2020) |
- PW1500G (A220) General Familiarization - ATA Level I - R
  - 3 | #3022987 REMOTE (14-Dec-2020 to 16-Dec-2020) |

#### V2500 Series

- AVE V2500 (A319/320/321) Borescope Inspection Procedures - ATA Level IV – 4-Days Extended
  - 4 | #3022885 Beijing (9-Nov-2020 to 12-Nov-2020) |
- AVE V2500 (A319/320/321) General Familiarization - ATA Level I - R
  - 5 | #3022993 REMOTE (16-Nov-2020 to 20-Nov-2020) |
- AVE V2500 (A319/320/321) General Familiarization - ATA Level I - R
  - 5 | #3022894 REMOTE (30-Nov-2020 to 7-Dec-2020) |
- AVE V2500 (A319/320/321) General Familiarization - ATA Level I - R
  - 5 | #3022993 REMOTE (16-Nov-2020 to 18-Dec-2020) |
- AVE V2500 (A319/320/321) Troubleshooting - R
  - 4 | #3022827 REMOTE (7-Dec-2020 to 10-Sep-2020) |

### REGISTRATION INFORMATION

- The November - December 2020 schedule lists prescheduled classes available for Pratt & Whitney commercial customers. Class dates are subject to change and/or cancellation, if necessary. All efforts will be made to adhere to prescheduled class dates.
- Classes are conducted in English unless otherwise specified. Upon request, a class can be conducted in another language using an interpreter. Classes requiring an interpreter must be supplied by the customer and may be extended in length.
- Class reservations are made on a first-come, first-serve basis. Due to the heavy demand for training, verbal requests are considered tentative and must be confirmed by fax, letter, or by registration via the Customer Training website at www.pwcustomertraining.com within ten working days of the verbal request.
- Minimum enrollment for all scheduled classes must be met within two weeks prior to class start date or the class will be cancelled. However, should the need arise, Customer Training can change and/or cancel scheduled classes at any time prior to the course start date.
- Please direct all communication for confirmations or special requests to the attention of the Registrar at the destination training location.

### Customer Training Locations

East Hartford, CT USA
Pratt & Whitney Customer Training Center
400 Main Street
M/S 122-18
East Hartford, CT 06118
customertraining@prattwhitney.com
Beijing, China
8A Tianzhu Road
Tianzhu Airport Industrial Zone
Shunyi District
Beijing 101312 P.R.C.
Tel: +86 (10) 8045-3000         Fax: +86 (10) 8048-6329
chinacustomertraining@pwap.utc.com

Hyderabad, India
Rajiv Gandhi International Airport Premises,
Shamshabad, Ranga Reddy District,
Hyderabad - 500 409
Telangana State, India
Tel: +91 (40) 66351000          Fax: +91 (40) 6635-1006
customertrainingindia@prattwhitney.com

Satellite Facilities
North Berwick Parts Center
North Berwick, ME, U.S.A.

Christchurch Engine Center
Christchurch, New Zealand

Colmbus Engine Center
Columbus, GA, U.S.A

Please visit our website at www.pwcustomertraining.com for a continuously updated schedule and online registration.

Pratt & Whitney Customer Training products and services are available, subject to approval, to owners of Pratt & Whitney engines and to organizations that support, maintain and overhaul Pratt & Whitney supported products. All training and orders for products and/or services are subject to Raytheon Technologies Corporation's Terms and Conditions for Commercial Training.