

## Hughes Technical Training Schedule 2019

<u>Course Number</u>	<u>Course Title</u>	<u>Status</u>	<u>Duration</u>	<u>Start</u>	<u>Finish</u>	<u>Category</u>	<u>Class Size</u>	<u>Location</u>
TC-JS0300	JUPITER System Introduction	Open	2 days	2/25/2019	2/26/2019	J2WW	12	SGZ260
TC-JS0310	JUPITER Terminal Installation and Operations	Open	1 day	2/27/2019	2/27/2019	J2WW	12	SGZ260
TC-JS0320	JUPITER Network Operations and Maintenance	Open	7 days	2/28/2019	3/8/2019	J2WW	12	SGZ260
TC-JS0330	JUPITER System Sizing	Open	2 days	3/11/2019	3/12/2019	J2WW	12	SGZ260
TC-JS0300	JUPITER System Introduction	Open	2 days	6/3/2019	6/4/2019	J2WW	12	SGZ260
TC-JS0310	JUPITER Terminal Installation and Operations	Open	1 day	6/5/2019	6/5/2019	J2WW	12	SGZ260
TC-JS0320	JUPITER Network Operations and Maintenance	Open	7 days	6/6/2019	6/14/2019	J2WW	12	SGZ260
TC-JS0330	JUPITER System Sizing	Open	2 days	6/17/2019	6/18/2019	J2WW	12	SGZ260
TC-JS0300	JUPITER System Introduction	Open	2 days	9/9/2019	9/10/2019	J2WW	12	SGZ260
TC-JS0310	JUPITER Terminal Installation and Operations	Open	1 day	9/11/2019	9/11/2019	J2WW	12	SGZ260
TC-JS0320	JUPITER Network Operations and Maintenance	Open	7 days	9/12/2019	9/20/2019	J2WW	12	SGZ260
TC-JS0330	JUPITER System Sizing	Open	2 days	9/23/2019	9/24/2019	J2WW	12	SGZ260
TC-JS0300	JUPITER System Introduction	Open	2 days	12/2/2019	12/3/2019	J2WW	12	SGZ260
TC-JS0310	JUPITER Terminal Installation and Operations	Open	1 day	12/4/2019	12/4/2019	J2WW	12	SGZ260
TC-JS0320	JUPITER Network Operations and Maintenance	Open	7 days	12/5/2019	12/13/2019	J2WW	12	SGZ260
TC-JS0330	JUPITER System Sizing	Open	2 days	12/16/2019	12/17/2019	J2WW	12	SGZ260

Note: Please send email to Debbie Fox (Debbie.Fox@hughes.com) for local training registration and confirmation. The training may be canceled due to lack of registrations or other reasons. Please confirm the training within 30 days of the starting date before booking flight. Please send email to Li Huang (Li.Huang@hughes.com) for onsite training request.

**Schedule release date: October 22, 2018**