










## Agenda Reliability / Life Data Analysis Online Training

!!! all times refer to US Pacific Time (San Francisco, USA) !!!

day	time (PT**)	content	info
Wednesday	08:00 am – 09:00 am 60 min.	 module 1	webinar via MS Teams
		<b>Welcome &amp; Training Introduction</b>	
Wednesday	09:00 am – 12:00 pm 180 min.	 module 2	webinar via MS Teams
		<b>Introduction Reliability Engineering</b>	
Thursday	individual 180 min.	 module 3	individual e-learning via LMS*
		<b>Mathematical Description of Reliability</b>	
Thursday	individual 120 min.	 module 4	individual e-learning via LMS*
		<b>System and Component Reliability</b>	
Friday	08:00 am – 10:00 am 120 min.	 module 5	webinar via MS Teams
		<b>Q&amp;A modules 3, 4</b>	
Friday	individual 120 min.	 module 6	individual e-learning via LMS*
		<b>Data Analysis – Part I</b>	
Saturday & Sunday			
Monday	08:00 am – 10:30 am 150 min.	 module 7	webinar via MS Teams
		<b>Q&amp;A module 6</b>	
Monday	individual 60 min.	 module 8	individual e-learning via LMS*
		<b>Data Analysis – Part II</b>	
Tuesday	08:00 am – 12:30 pm 270 min.	 module 9	webinar via MS Teams
		<b>Data Analysis – Part III</b>	

\* Learning Management System

\*\* PT = all times refer to US Pacific Time (San Francisco, USA)