

2022 Calendario Entrenamientos

Fechas sujetas a cambios, hora Colombia*



>> Entrenamiento con costo













>> Evento presencial



>> Evento virtual











Febrero

- 1-11* 6pm a 8pm Optimización de repuestos e inventarios en ambiente SAP  
- 8-11* 5pm a 8pm Alineación de precisión de ejes y poleas  
- 15-25* 4pm a 8pm Termografía nivel I  
- 15-25* 4pm a 8pm Análisis de vibraciones nivel I  
- 22-4** 5pm a 8pm Lubricación de maquinaria y análisis de aceite nivel I  

**Del 22 de febrero al 4 de marzo







Marzo

- 8-18* 6pm a 8pm Gestión estratégica de mantenimiento con fundamentos en la ISO 55000  
- 17-18* 9am a 4pm Balanceo dinámico de maquinaria rotativa  
- 23-25* 6pm a 8pm Ajustes y reparación de motores de gasolina  
- 29-1** 5pm a 8pm Confiabilidad de motores  

**Del 29 de marzo al 1 de abril











Abril

- 4-5* 9am a 4pm Tecnología de rodamientos y análisis de fallas  
- 19-29* 4pm a 8pm Análisis de vibraciones CAT II  











Mayo

- 3-13* 6pm a 8pm Planificación y programación del mantenimiento en ambiente SAP  
- 10-20* 6pm a 8pm Estrategia de mantenimiento centrada en confiabilidad RCM  
- 16-27* 4pm a 8pm Análisis de vibraciones nivel III  
- 17-20* 8am a 5pm Termografía nivel I  











Junio

- 8-1** 6pm a 9pm Diplomado en gestión de activos-sistema de gestión certificación auditor interno ISO 55001:2014  
- 14-15* 9am a 4pm Alineación de precisión de ejes y poleas  
- 14-17* 6pm a 8pm Economía circular  
- 21-1** 4pm a 8pm Análisis de vibraciones nivel I  

**Del 8 de junio al 1 de octubre **Del 21 de junio al 1 de julio











Julio

- 5-15* 5pm a 8pm Lubricación de maquinaria y análisis de aceite nivel I  
- 11-22* 4pm a 8pm Ultrasonido  
- 13* 8am a 4pm Conceptos generales de los sistemas de suspensión y dirección  
- 19-29* 4pm a 8pm Análisis de vibraciones CAT II  











Agosto

- 9-19* 6pm a 8pm Estrategia de mantenimiento centrada en confiabilidad RCM  
- 11* 8am a 5pm Tecnología de rodamientos y análisis de fallas  
- 16-19* 5pm a 8pm Confiabilidad de motores  
- 22-2** 4pm a 8pm Análisis de vibraciones nivel III  

**Del 22 de agosto al 2 de septiembre











Septiembre

- 6-16* 4pm a 8pm Análisis de vibraciones nivel I  
- 12-16* 5pm a 8pm Balanceo dinámico de maquinaria rotativa  
- 20-23* 5pm a 8pm Análisis de causa raíz  
- 27-7** 6pm a 8pm Planificación y programación del mantenimiento en ambiente SAP  

**Del 27 de septiembre al 7 de octubre









Octubre

- 4-14* 4pm a 8pm Termografía nivel I  
- 10-11* 5pm a 8pm Programa de formación integral para venta de repuestos  
- 18-21* 6pm a 8pm Economía circular  
- 25-4** 4pm a 8pm Análisis de vibraciones CAT II  

**Del 25 de octubre al 4 de noviembre



Noviembre

- 8-18* 6pm a 8pm Gestión estratégica de mantenimiento con fundamentos en la ISO 55000  
- 21-2** 4pm a 8pm Análisis de vibraciones nivel III  
- 22-25* 5pm a 8pm Alineación de precisión de ejes y poleas  

**Del 21 de noviembre al 2 de diciembre



Diciembre

- 6-16* 5pm a 8pm Lubricación de maquinaria y análisis de aceite nivel I  