XPRIENZ ADVANCED DRONE HANDLING

Drones have widespread industry applications to use them, you'll need to know how to



Operate drones and develop optimal unmanned aircraft flight performance parameters



Conduct post-flight analysis to optimize the aircraft performance in higher quality standard



Call

Escalate major issues to relevant stakeholders based on aviation regulations and guidelines



CONTACT US to book your slots today!

6438 9693 (XpRienz Hotline) C E-mail enquiries@xprienz.com

Training Provider



XPRIENZ PTE. LTD UEN 200409177Z

Learn how to...



Analyse aircraft performance parameters and limits for 4 types of UAS



Evaluate flight operating data to provide aircraft suggestions

to the flight crew



Refer major issues to relevant stakeholders based on aviation regulations and guidelines



Execute a change in flight settings to address operational issues in aircraft performance



Analyse aircraft performance parameters in 2 types of atmospheric weather conditions



Perform a post-flight check

analysis to evaluate aircraft performance



All information shown is correct at the time of printing. XpRienz reserves the right to make changes at any time without notice in its absolute discretion.

Follow us on Social Media ()/XpRienz () @ @xprienzsg Contact us for more information 💮 xprienz.com 🛛 🗞 6438 9693 🛛 🖂 enquiries@xprienz.com © XPRIENZ PTE. LTD. 2024 | 200409177Z | XVEB-ADH-0101-24B26