

STAY IN CONTROL.

IIMC Training

Flying into Inadvertent Instrument Meteorological Conditions (IIMC) can be extremely disorienting and dangerous. Losing visual contact with the ground, horizon, or surrounding terrain is a leading cause of aviation accidents, but the Bell Training Academy offers simulation-based training on how to handle this hazardous scenario. Using the Bell 407GX Full Flight Simulator, we will train you on how to understand, avoid, and recover when navigating through IIMC so you can fly with confidence and credibility in any helicopter make or model.

THE BELL TRAINING COURSE INCLUDES, BUT IS NOT LIMITED TO:

Avoidance and Recovery from IIMC
Determination of En Route Weather
In-Flight Weather Abort Procedures

GROUND CURRICULUM TOPICS:

- Human Factors Situational Awareness Effective Communications Aeronautical Decision Making
- Spatial Disorientation (Night & Day) Preflight Planning Weather & Terrain Avoidance
- IIMC Procedures IIMC CRM Procedures Recovery from IIMC

For more information or to register, please visit http://www.bellflight.com/support-and-service/training

BELLFLIGHT.COM f 🛂 🛅 🖸 in

© 2019 Bell Helicopter Textron Inc. All registered trademarks are the property of their respective owners. The information herein is general in nature and may vary with conditions. Individuals using this information must exercise their independent judgment in evaluating product selection and determining product appropriateness for their particular purpose and requirements. For performance data and operating limitations for any specific mission, reference must be made to the approved flight manual. BTA_IIMC_8.5x11in_190207-R00_EN

"I recommend all pilots attend training that positively changes aviation's operating statistics. Courses like this are exactly what makes that achievable."

- Francisco Torres, Chief Pilot | Cisneros Group, Dominican Republic

OTHER PILOT COURSES:

- Airline Transport Pilot (ATP) Aviation Safety Manager Dry Leasing Ground and Flight Initial and Refresher
- Night Vision Goggle (NVG) Offsite Training Performance-Based Navigation