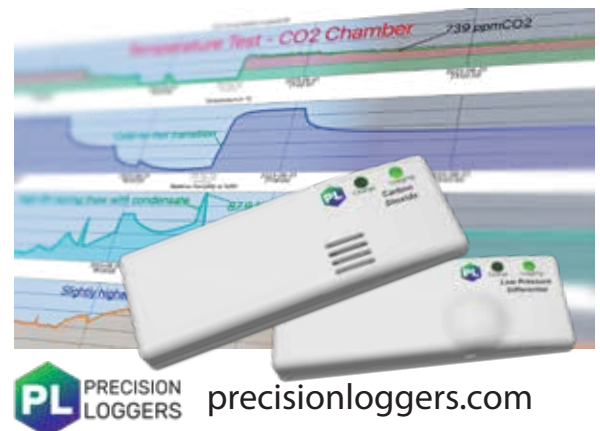


# Why measure CO<sub>2</sub> in your university?



**You can't see CO<sub>2</sub>**, but we all breathe it in and out 24 hours a day, every day. High CO<sub>2</sub> levels in your buildings can interfere with the occupants' oxygen uptake, causing dizziness, headaches, difficulty concentrating, fatigue, sleepiness and impaired cognitive function. The CO<sub>2</sub> breathed out by others can carry invisible airborne viruses and microbes that spread disease. **PL's** new Building Health Graphing Toolkit empowers you to quickly detect and correct CO<sub>2</sub> problems. Make your university a healthier and safer place with a **Building Health Graphing Toolkit** from **Precision**.



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