This course is designed for students seeking to understand the science behind air quality and will fulfill requirements necessary towards completing a Meteorology minor. Topics will include atmospheric physical and chemical composition; interactions between atmospheric particulates, airborne gases, and sunlight; the transport of aerosol particles; indoor air quality; and other issues relevant to public health.

**PHYS 210 | TR 8:00 - 9:15 AM | SYNCHRONOUS ONLINE | 3 CREDITS**

*The course lists PHYS 105 or 106L as a prerequisite. Dr. Larsen will waive that requirement for students comfortable with quantitative problem solving. GEOLOGY students majoring or minoring in Meteorology, please inquire.*