

Atmospheric science courses

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| Core-courses | <ul style="list-style-type: none"> → G109 Weather and Climate → G304 Physical Meteorology and Climatology |
| Remote Sensing/Geospatial Analyses | <ul style="list-style-type: none"> → G237 Cartography & Geographic Information → G305 Environmental Change → G336 Remote Sensing → G436 Advanced Remote Sensing → G338 Geographic Information Science → G438 Advanced Geographic Information Science |
| Climate & Climate Change | <ul style="list-style-type: none"> → G442 Sustainable Energy Systems → G475 Climate Change |
| Water in the Atmosphere | <ul style="list-style-type: none"> → G405 Hydroclimatology → G451 Water Dynamics in Semi-Arid Environments |
| Synoptic Meteorology (Forecasting) | <ul style="list-style-type: none"> → G339 Weather Analysis & Forecasting → G431 Dynamic Meteorology → G433 Synoptic Meteorology & Climatology |
| Boundary Layer Meteorology (Atmosphere-surface exchange) | <ul style="list-style-type: none"> → G470 Micrometeorology → G471 Topics in Boundary Layer Meteorology → G477 Topics in Atmospheric Science (topic is variable) |
| Chemistry of our atmosphere | <ul style="list-style-type: none"> → G434 Air Pollution Meteorology |
| Instrumentation/Computing/Statistics | <ul style="list-style-type: none"> → G250 Computer Methods for Geography → G350 Instrumentation & Field Methods → G488 Applied Spatial Statistics → G489 Atmospheric Data Analysis |
| Other | <ul style="list-style-type: none"> → G450 Independent Readings and Research → G460 Internships |