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Next Generation Science Standards . This lesson will support the following NGSS Standard(s):' 5-ESS2-1. Develop a model using an example to describe ways the geosphere, biosphere, hydrosphere, and/or atmosphere interact. Scientific & Engineering Practices. For this lesson, students are engaged in Science & Engineering Practice:

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Convection Currents (Day 4 and 5) Lorin King from North Oakland Community Charter. Location: Earth Science Objective: Students will create an air movement flow map detailing a local wind by doing an experiment on convection currents, discussing conclusions, and taking note...

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Introduction . I have compiled this summary to assist in learning materials relevant to the introductory study of Atmospheric Science—the subject of University of Washington course Atm S 301, as presented in fall 2010. This course is taught by Professor R. obert A. Houze (“RAH”). 2.

Sources

Introduction to Atmospheric Science

various scales of atmospheric motions. Week 4 : Thermodynamics of earth’s atmosphere, humidity variables, moist air, potential and virtual temperatures, air parcel theory, adiabatic expansion of unsaturated air, various lapse rates, vertical mixing of atmosphere, Week 5 : Stability of atmosphere, buoyancy effects, expressing stability in various parameters, thermodynamic diagrams,

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Weather studies : introduction to atmospheric science by Moran, Joseph M. Publication date 2006 Topics Meteorology, Weather, Atmospheric physics Publisher Boston, MA : American Meteorological Association Collection inlibrary; printdisabled; internetarchivebooks Digitizing sponsor Kahle/Austin Foundation Contributor

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Atmospheric Science for Environmental Scientists, 2 nd Edition is an invaluable resource for students, teachers, and professionals involved in environmental science. It will also appeal to those interested in learning how the atmosphere works, how humankind is changing its composition, and what effects these changes are leading to.

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Course Description: Introduction to Atmospheric Sciences comprises the physical, chemical and dynamical processes of the troposphere.

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