Learn the physical principles of “how things work” in your everyday life and use this knowledge in the classroom to show your students the relevance of science in their lives in dealing with curving baseballs, frisbees, roller coasters, water, vacuum cleaners, airplanes, rockets, woodstoves, clocks, and more. This course focuses on motion, mechanics, liquids, heat, gases, and sound.

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Check out the class webpage for more info:
www.phys.virginia.edu/classes/605.ral5q.spring04

Distance Learning Format:
- 40 Lecture/Demonstrations on CDs in RealMedia format (for home viewing)
- Problem sets and exams submitted via the WebAssign
- Deadline for Spring 2004 Registration is January 5, 2004

For tuition information and to register for the class call the University of Virginia School of Continuing and Professional Studies at 434-982-5313.

For more information contact Dr. Richard A. Lindgren, phys605@virginia.edu, 434-924-3781

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