DAVID E. CLARK LECTURER

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EDUCATION

1974	B.A.	Chemistry and Physics, Boston University
1979	M.S.	Physics, University of Maine

1986 Ph.D. Physics, University of Maine

PROFESSIONAL EXPERIENCE (14 years of service)

1990-Present	Lecturer, University of Maine
1987-1990	Assistant Professor, University of Maine
1987	Project Engineer for Surtech, Inc. Orono, Maine
1987	Teaching Associate, Department of Physics,
	University of Maine
1986-1987	Consultant for Surtech, Inc. Orono, Maine
1986	Teaching Associate, Department of Physics,
	University of Maine
1979-1985	Research and Teaching Graduate Assistant,
	Department of Physics, University of Maine
1977-1979	Research and Teaching Graduate Assistant
	Department of Physics, University of Maine
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PROFESSIONAL SOCIETIES

American Association of Physics Teachers, American Physical Society, American Vacuum Society, Sigma Pi Sigma, Astronomical Society of the Pacific Astronomical Society of the Pacific, International Dark Sky Association, Astronomical League

HONORS AND AWARDS

1984-1985	College of Engineering and Science Graduate Teaching Assistant
	Award,
1993	Young Faculty Outstanding Teaching Award by the College of
	Engineering

PROFESSIONAL DEVELOMENT AND SERVICE (past 5 years)

May, 2001	Workshop on "Peer-Led Team Learning", Temple University,
	Philadelphia, PA
March 14-15, 2000	"Effective Teaching Workshop", sponsored by U.M. College
	of Engineering and the Center for Teaching Excellence.
July, 1999	Staff for "Modeling Workshop in Physics, UMaine.

David E. Clark (continued)

PROFESSIONAL DEVELOMENT AND SERVICE (cont.)

March, 1999 Attended a "Teaching" workshop sponsored by the College of Engineering.

December, 1998 Attended a Conference on "Perspectives on Undergraduate

Science, Mathematics and Technology Education" at Colby

College.

June 23-27, 1997 Attended U.Maine 1997 Summer Technology Institute and

presented a workshop on "Advanced Search Strategies for the

World Wide Web.

Academic Advisor for 10 Engineering Physics majors and 9 College of Liberal Arts and Science majors.