HPS SUMMER SCHOOL LISTING

June 20-25, 1982 Las Vegas, NV
Topic: Radon-A National Health Problem

June 12-17, 1983 Catonsville-UMBC, MD
Topic: Internal Dosimetry

June 23-27, 1984 Southeastern Louisiana, University, Hammond, LA
Topic: The Health Physics Aspects of a Nuclear Attack

June 2-7, 1985 Kendall College, Evanston, IL
Topic: Emergency Planning and Response

June 23-27, 1986 Penn State University, University Park, PA
Topic: External Dosimetry

July 13-17, 1987 Idaho State University, Pocatello, ID
Topic: Operational Measurements

July 11-15, 1988 Yale University, New Haven, CT
Topic: Beta Dosimetry

June 18-23, 1989 St. John’s College, NM
Topic: Pathway Analysis and Risk Assessment

June 17-22, 1990 CSU at Fullerton, CA
Topic: Assessing Non-Ionizing Radiation Hazards

July 14-19, 1991 Georgetown University, DC
Topic: Biological Basis of Radiation Protection Practice
Order Text

June 14-19, 1992 Ohio State University, OH
Topic: Decontamination and Decommissioning

July 5-9, 1993 Emory University, GA
Topic: Hospital Health Physics

June 19-24, 1994 University of California-Davis, CA
Topic: Internal Radiation Dosimetry
Order Text
July 17-21, 1995 Endicott College, MA
Topic: Reactor Health Physics

July 15-19, 1996 University of Washington, WA
Topic: Applications of New Technology-External Dosimetry
Order Text

June 23-27, 1997 University of Incarnate Word, TX
Topic: Non-Ionizing Radiation
Order Text

July 6-10, 1998 University of Wisconsin-River Falls, WI
Topic: Management and Administration of Radiation Safety Programs
Order Text

June 20-25, 1999 Messiah College Grantham, PA
Topic: Decommissioning of Nuclear Facilities
Order Text

June 19-23, 2000 Colorado State University, CO
Topics: Applications of Probability and Statistics in Health Physics
Order Text

June 4-8, 2001 University of Findley, OH
Topic: Radiation Instruments
Order Text

June 10-14, 2002 University of Florida, FL
Topic: Practical Applications of Internal Dosimetry
Order Text

July 14-18, 2003 Point Loma Nazarene University, CA
Topic: University Health Physics
Order Text

July 5-9, 2004 Georgetown University, DC
Topic: Public Protection From Nuclear, Chemical, and Biological Terrorism
Order Text