American Academy of Health Physics
American Board of Health Physics
Website: www.aahp-abhp.org

Nominating Committee
Gary Kephart, CHP, Chair

The Nominating Committee is composed of nine plenary members of the American Academy of Health Physics (AAHP or Academy) whose primary task is to put together a slate of candidates for open positions on the Academy Executive Committee, the American Board of Health Physics (ABHP), and the Academy representation on the American Board of Medical Physics (ABMP). Nominating Committee members are drawn from a wide variety of geographical areas and health physics disciplines. The intent is that the committee members’ diverse circle of influence will then result in both a large and a balanced pool of certified health physicist (CHP) candidates for elective office.

The committee contacts potential nominees for elective office, reviews their eligibility and willingness to serve, ranks the candidates, and forwards the slate of candidates to the Executive Committee. Working closely with the ABHP, the committee also selects and ranks potential candidates for open positions on the Board. The Nominating Committee is also charged with identifying qualified candidates for the Academy positions on the ABMP.

Members who are continuing terms or beginning new terms on the Nominating Committee in 2013 include Cynthia Connelly, Morgan Cox, Christine Donahue, Kurt Geber, Glenn Sturchio, Dale Thomas, Toshihide Ushino, and ABHP Vice Chair Patrick LaFrate. The committee would like to thank outgoing committee members Bruce Zibung and ex officio member Govind Rao, 2012 ABHP vice chair, for their service. Departing 2012 Nominating Committee Chair Steve King moves on to further serve the profession on the Health Physics Society Board.

The Nominating Committee strongly encourages Academy members to submit names of potential candidates for elected office or to volunteer to be considered themselves. Past service on the ABHP Examination Panels, Academy standing committees, or the ABHP is helpful but is not a prerequisite. Your interest and enthusiasm is the lifeblood of the Academy.

Professional Standards and Ethics Committee
Ruth E. McBurney, CHP, Chair

The Academy’s Professional Standards and Ethics Committee is charged with defining the Standards of Professional Responsibility for CHPs and reviewing all complaints about unethical practice referred to the committee by the Executive Committee. The Standards of Professional Responsibility are in place and they have been reviewed.

The Professional Standards and Ethics Committee is a standing committee of the AAHP composed of five members of the Academy. Serving on the committee in 2013 in addition to the chair are Bruce Thomadsen, Tim Taulbee, Danny Rice, and Neill Stanford.

It appears that all CHPs are continuing to conduct themselves in a professional and ethical manner, as no complaints have been referred to the committee in the recent past. The committee also serves as a clearinghouse for professional standards and ethics questions from CHPs and others in the profession of health physics.
Another responsibility of the Professional Standards and Ethics Committee is the establishment of procedures for selecting, awarding, and announcing the Joyce P. Davis Award winners. They have been reviewed and a call has been issued for nominations for the 2013 Joyce P. Davis Memorial Award. The information regarding the nomination process can be found in the December edition of *CHP News*. It can also be found on the AAHP website. We encourage you to nominate a worthy CHP who has demonstrated an exceptional level of professional standards and ethics in his or her career.

### Address contributions for CHP News and “CHP Corner” to:

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There is a $100 fee for each training course advertised. Send short course advertisements to:

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Listings that reach the office by the 10th of March will appear in the April issue of *Health Physics News*.  
*Health Physics News* retains the right to edit short course listings to conform to *Health Physics News* format. For information about specific short courses, contact the offeror.

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**MJW CORPORATION INC.**  
15 Hazelwood Drive, Suite 112, Amherst, NY 14228; 716-631-8291 or 888-659-2677;  
website: [http://www.mjwcorp.com](http://www.mjwcorp.com); Course Registrar: Christine Dalfonso

**TITLE:** Occupational Internal Dosimetry. This is an intensive five-day course that offers detailed instruction on occupational internal dosimetry. The first day will be devoted to a review of the ICRP 30 and ICRP 68 biokinetics models and dosimetry schema as they relate to deriving secondary occupational dose limits (for example, ALIs and DACs). In the second day we will discuss the design of occupational internal dose monitoring programs in U.S. NRC- and U.S. DOE-regulated facilities, including radiobioassay and air monitoring. The third day covers the heart of occupational internal dosimetry: the methods and philosophy of evaluating occupational intakes of radioactive materials, illustrated with numerous case studies. Several software packages, including IMBA and DCAL, will be used in the evaluations. The final day and a half will wrap up the course with a survey of topics like medical internal dosimetry (MIRD), medical intervention following accidental intakes, homeland security issues related to intakes of radioactive material, and the internal dosimetry of compensation programs. Instructors are Thomas LaBone, Elizabeth Brackett, Mitch Findley, and Dr. Ron Goans.

**DATES:** 3–7 June 2013  
**FEE:** $1,795.00  
**PLACE:** Albuquerque, New Mexico