

International Academy of Toxicologic Pathology Curriculum Vitae Instructions

Please organize your CV so that it follows the three main sections of Education, Professional Experience and Demonstration of Scientific Judgment and Recognition. Each section explains in detail what the Accreditation Committee will be considering when reviewing your application.

Section I. **Education**

- 1.1. Degree in relevant field to include a Doctor of Veterinary Medicine (DVM or equivalent degree), a Doctor of Medicine (MD or equivalent degree), a Doctor of Philosophy (PhD or equivalent degree), or a Masters of Science (MS or equivalent degree).
- 1.2. Postgraduate training in relevant field or pathology to include a residency in an accredited entity (department, etc.) at an institution of higher learning, or research training in a relevant field of pathobiology at a recognized accredited laboratory.
- 1.3. Professional board certification in pathology (or equivalent certification) which includes veterinary, medical, anatomic, clinical, forensic field or combinations thereof.

Section 2. **Professional Experience**

- 2.1. In reports/publications the quality of research and evidence of principal contribution and authorship will be used in the assignment of points. The list of relevant internal (company or agency or institution) reports, which because of their nature have not been published must be accompanied by written and certified approval from the appropriate supervisor. In addition, submit a complete bibliography with citations, including title and complete pagination or original research in relevant peer-reviewed journals and major revisions and book chapters. Do not include abstract presentations
- 2.2. Career progress will be evaluated in one or more of the following areas
 1. Search including routine duties
 2. Relevant teaching duties
 3. Relevant administrative duties
 4. Consulting
 5. OtherProvide a detailed description of responsibilities at each level in one or more of the areas, including size of staff. New and/or innovative contributions to existing programs as should be described.

- 2.3. Editorial Responsibilities in the field of toxicologic pathology, toxicology and safety and risk assessment are considered relevant

Section 3. **Demonstration of Scientific Judgment and Recognition**

In addition to research experience demonstrated by publication, scientific judgment in the broader concepts, issues and routine unpublished company reports and submissions must be demonstrated. Demonstration of scientific recognition is also an important element, and may take many forms: such as, election to and participation in professional societies, invited papers, seminars and workshops, or awards.

- 3.1 In general, evidence of scientific judgment will result from participation in committees, task forces, or other groups. These team efforts may address issues that span specialties outside toxicologic pathology but within toxicology, safety and/or risk assessment, or involve problems of national or international significance. Credit may be given for participation in science advisory boards, inter-industry or inter-agency task forces; interdisciplinary industry or agency working groups; review committees; internal committees within company, university or agency; and professional society and industrial trade association committees that consider substantive relevant scientific issues. Individual efforts may qualify as demonstration of scientific judgment. Credit may be given for:
 - i. Writing a book or review article. In contrast to publications in Section 2, these works must reflect broad based judgment factors in their contribution to toxicologic pathology.
 - ii. Developing innovative teaching or research programs distinct from traditional teaching efforts and research paradigms.
- 3.2 Provide a list of membership. Indicate when you were elected and list your activities as an officer or committee member.
- 3.3 Provide the title of invited papers or seminars and the date and location of the presentations. More weight will be given to invited papers at national or international meetings than to seminars.
- 3.4. Indicate awards recognizing scientific contributions related to toxicologic pathology and toxicology
- 3.5 Summarize your noteworthy or significant contributions to toxicologic pathology.