



## **NAYGN Professional Development Opportunities**

### ***Tips from your Incoming (Jenny Gourley) and Outgoing (Cayla Thompson) PD Chairs:***

**Hello Professional Learners!** While we are sad that the conference is cancelled, here is a listing of opportunities you can take advantage of during our unique opportunity where many of us are working from home. For questions, contact [pd@naygn.org](mailto:pd@naygn.org).

- **IAEA Training:** Stuck in Self Isolation? Here are Hundreds of International Atomic Energy Agency (IAEA) Online Courses for Free. As described on the website, this is accessible to anyone who registers, the trainings are developed for people studying, teaching or working in the field of nuclear science and technology. This includes, among others, regulators, plant operators, health professionals or crime scene specialists working with radiation technologies.
  - <https://www.iaea.org/newscenter/news/stuck-in-self-isolation-here-are-hundreds-of-iaea-online-courses-for-free> or <https://elearning.iaea.org/m2/>
- **ANS Webinars:** The American Nuclear Society (ANS) has a library of live and on-demand webinars. In addition, the website may offer other content to help you expand your knowledge in nuclear. Consider joining as a member for more access to content!
  - <http://www.ans.org/webinars/>
- **MIT Online Courses:** Massachusetts Institute of Technology (MIT) Open Courseware provides access to Nuclear Science and Engineering courses that available online and for free.
  - <https://ocw.mit.edu/courses/nuclear-engineering/> [[ocw.mit.edu](http://ocw.mit.edu)]
- **EPRI U:** Electric Power Research Institute (EPRI) offers EPRI U (EPRI University) content to the electricity sector's technical and management professionals. Content includes a growing curriculum of courses and technical training to equip them for essential technical challenges and for professional growth and development. Note – you may need member access for some content.
  - <https://www.epri.com/#/epri-u/courses?lang=en-US>
- **INPO Industry Learning:** The Industry Learning department with the Institute of Nuclear Power Operations (INPO) has a webpage on the INPO Member Website that has various resources for industry and leadership training. Some examples include the NANTeL course catalog and PWR Generic Fundamental Examination (GFE) Training Materials. Note – you will need member access for content.
  - <https://web.inpo.org/Pages/IndustryLearning.aspx> [[web.inpo.org](http://web.inpo.org)]
- **INPO Events that Shaped the Industry:** The 25 events included occurred after 1975, during a time of great industry growth, consolidation, and maturation. These events caused reaction across the industry - they could not be ignored, and industry leaders consider themselves vulnerable to similar occurrences. Our desire is for this project to be used across the nuclear industry to help shape the culture of a new workforce and to remind the existing workforce of how and why we are what we are. Note – you will need member access for content.
  - <https://web.inpo.org/Pages/Events-that-Shaped-the-Industry.aspx> [[web.inpo.org](http://web.inpo.org)]
- **Learn More About Chernobyl:** Three Books about the Chernobyl Nuclear Disaster



- <https://www.foreignaffairs.com/reviews/capsule-review/2020-04-14/three-books-about-chernobyl-nuclear-disaster> [foreignaffairs.com]
- **WANO Training and Development:** Various training topics as listed on the website for the World Association of Nuclear Operators (WANO). Note – you will need member access for content.
  - <https://members.wano.org/library/workshops-and-seminars> [members.wano.org]