SUGGESTED TOPICS FOR PRESENTATIONS:

All topics must be approved by the Moderator

Jim Scott: nmscott@umass.edu

• A particular element or closely related elements, such as Noble Gases or Halogens
  Describe how the element occurs in Nature
  Describe its structure, chemical and physical properties
  Describe its physical, biological and economic importance
  Describe who and how the pure element was discovered

• A particular scientist and his/her work with elements, such as:
  Pierre and Marie Curie, Irene Joliot-Curie, Glenn Seaborg, Henry Mosley

• An Elemental Process, such as the Natural Radioactivity Chain of U $\rightarrow$ Pb

• The use of Radioactive Isotopes in Medical and Other Diagnoses and Treatments