Participate in 9 weekly two-hour tutorials. Prepare for each tutorial by reading weekly topic material available from web site.

Sit a mid-semester class test (Week 7) *

Participate in 5 weekly two-hour practical sessions by engaging in Problem Based Learning activities.

Submit a Mastery essay in Week 5 * and another essay in Week 10 *

Sit a final exam * (end-semester)

Intended Learning Outcomes:
- Early student independence, ability to manage own learning processes;
- Essay writing skills;
- Library / other information collection skills;
- Ability to work as a member of a group;
- Understanding of basic theory in the relevant discipline, including introduction to disease processes and radiation physics and its medical applications;
- Introduction to, but not competence in, basic level of practice in the discipline, including patient assessment, communication, calculations and positioning for medical radiation procedures.