Quiz 2	Instructor:	Ralf W. Gothe	2/0	3/24

- 2.1) Give values and units for α , $\hbar c$, and kT.
- 2.2) Name and formulate the five terms contributing to the binding energy in the Weizäcker (or quantum liquid drop) model.
- 2.3) Calculate the maximum range of the W^+ induced weak interaction. Hint: $m_W = 80 \, GeV/c^2$.
- 2.4) The fact that the strong interaction cannot distinguish between neither protons and neutrons nor *up* and *down* quarks generates which symmetry?
- 2.5) How is the activity of a radioactive sample defined?
- 2.6) Name all reaction products of the free neutron decay?
- 2.7) How many stable A = 149 isobars exist?
- 2.8) Which interaction can turn an up into a down quark or in other words can flip the isospin?
- 2.9) What is the I_z value of ${}^{235}_{92}U_{143}?$
- 2.10) What is a M1 transition and is it more or less likely to happen than a E2 transition?