

PHYSM0800: Theoretical Particle Physics

[View Online](#)

(1)

Thomson, M. Modern Particle Physics; Cambridge University Press: Cambridge, 2013.

(2)

Halzen, F.; Martin, A. D. Quarks and Leptons: An Introductory Course in Modern Particle Physics; Wiley: New York, 1984.

(3)

Ryder, L. H. Quantum Field Theory, 2nd ed.; Cambridge University Press: Cambridge, 1996.

(4)

Griffiths, D. J. Introduction to Elementary Particles, 2nd, rev. ed ed.; Wiley-VCH: Weinheim, 2008; Vol. Physics textbook.

(5)

Goldstein, H.; Poole, C. P.; Safko, J. L. Classical Mechanics, Third edition.; Pearson: Harlow, Essex, 2014.

(6)

Foundations nuclear and particle physics | Particle physics and nuclear physics | Cambridge University Press.
<http://www.cambridge.org/gb/academic/subjects/physics/particle-physics-and-nuclear-phys>

[ics-foundations-nuclear-and-particle-physics?format=HB#AQ3F4RXYyZ78RRhr.97](https://nuclear-physics.physsoc.org.uk/ics-foundations-nuclear-and-particle-physics?format=HB#AQ3F4RXYyZ78RRhr.97).