

# PHYSM0800: Theoretical Particle Physics

[View Online](#)

1.

Thomson, M. Modern particle physics. (Cambridge University Press, 2013).

2.

Halzen, F. & Martin, A. D. Quarks and leptons: an introductory course in modern particle physics. (Wiley, 1984).

3.

Ryder, L. H. Quantum field theory. (Cambridge University Press, 1996).

4.

Griffiths, D. J. Introduction to elementary particles. vol. Physics textbook (Wiley-VCH, 2008).

5.

Goldstein, H., Poole, C. P. & Safko, J. L. Classical mechanics. (Pearson, 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-physics/foundations-nuclear-and-particle-physics?format=HB#AQ3F4RXYYZ78RRhr.97>.