

PHYSM0800: Theoretical Particle Physics

View Online



1.
Thomson M. Modern particle physics. Cambridge: Cambridge University Press; 2013.

2.
Halzen F, Martin AD. Quarks and leptons: an introductory course in modern particle physics. New York: Wiley; 1984.

3.
Ryder LH. Quantum field theory. 2nd ed. Cambridge: Cambridge University Press; 1996.

4.
Griffiths DJ. Introduction to elementary particles [Internet]. 2nd, rev. ed ed. Vol. Physics textbook. Weinheim: Wiley-VCH; 2008. Available from:
<https://ebookcentral.proquest.com/lib/bristol/detail.action?docID=482027>

5.
Goldstein H, Poole CP, Safko JL. Classical mechanics. Third edition. Harlow, Essex: Pearson; 2014.

6.
Foundations nuclear and particle physics | Particle physics and nuclear physics | Cambridge University Press [Internet]. Available from:

<http://www.cambridge.org/gb/academic/subjects/physics/particle-physics-and-nuclear-physics/foundations-nuclear-and-particle-physics?format=HB#AQ3F4RXYyZ78RRhr.97>