10. Further reading

[1] J.I. Kapusta,  
*Finite-temperature Field Theory*  
→ Compact pedagogical presentation, concentrating mostly on Euclidean observables and the imaginary-time formalism. The current notes borrow mostly from this classic treatise.

[2] M. Le Bellac,  
*Thermal Field Theory*  
→ A standard reference on real-time observables and the real-time formalism, and a detailed introduction to particle production rate computations.

[3] J.I. Kapusta and C. Gale,  
*Finite-Temperature Field Theory: Principles and Applications*  
→ An update of ref.[1], including a full account of real-time observables, and reviews on many recent developments.

[4] P. Arnold,  
*Quark-Gluon Plasmas and Thermalization,*  
[arXiv:0708.0812].  
→ Lecture notes on contemporary topics, particularly related to transport coefficients and non-equilibrium phenomena such as thermalization.