

Here is a small but selected list of references on the Effective Field Theory (EFT) approach to QFT. In particular you will find here the perspectives offered by regarding the Standard Model as an EFT. But the subject, as you will see, is a lot broader than that, with applications to all areas of particle physics. I think you will enjoy reading the first two and following the third (an online course). In blue you have the direct links.

- Steven Weinberg, The Quantum Theory of Fields, Volume 1, Chapter 12
- David B. Kaplan, Five Lectures on Effective Field Theory, [nucl-th/0510023](#)
- Iain Stewart, [8.EFTx](#) an MIT online course on Effective Field Theory