On this page, you will find the written materials for the Al-Sady and Redding lab workshop program. Trainees in the labs present a formal workshop on a topic of their choice. The objective of this workshop is to develop teaching skills around a student or postdoc’s existing research (e.g., facilitated diffusion, machine learning). The trainee interactively presents their material, sometimes even involving board games! This archive is a resource of all trainees to and the wider community for teaching materials and the background in discussed topics.

- Diffusion [5]
- GitHub [6]
- Role of Mechanical Forces on Chromatin Regulation [7]
- Bistability [8]
- Modelling Heterochromatin Spreading [9]
- DNA Damage Response [10]
- Machine learning [10]
- Fluorescence [11] (Supplement [12])
- Ion Exchange Chromatography [13]
- Development [14]