First Session

<https://s31.picofile.com/file/8468517550/Session_1.mp4.html>

Lectures on path integrals

<https://s30.picofile.com/file/8468850550/AQFT_Exercises_Session_2.mp4.html>

<https://s31.picofile.com/file/8468849168/AQFT_Additiional_Topics_Session_3.mp4.html>

Intro to Feynman Rules

<https://s31.picofile.com/file/8469070718/AQFT_Session_4_Review_of_Feynman_rules_for_renormalization.mp4.html>

Fermionic Loops, Yukawa theory

<https://s31.picofile.com/file/8470116800/AQFT_Yukawa_Theory_renormalization_and_new_topics.mp4.html>

On Supersymmetric QED’s anomalous magnetic moment, Moller and Compton Scattering and Fermionic technologies

<https://s31.picofile.com/file/8471150034/AQFT_Final_Session_1_.mp4.html>

<https://s30.picofile.com/file/8471150100/AQFT_Final_Session_2_.mp4.html>