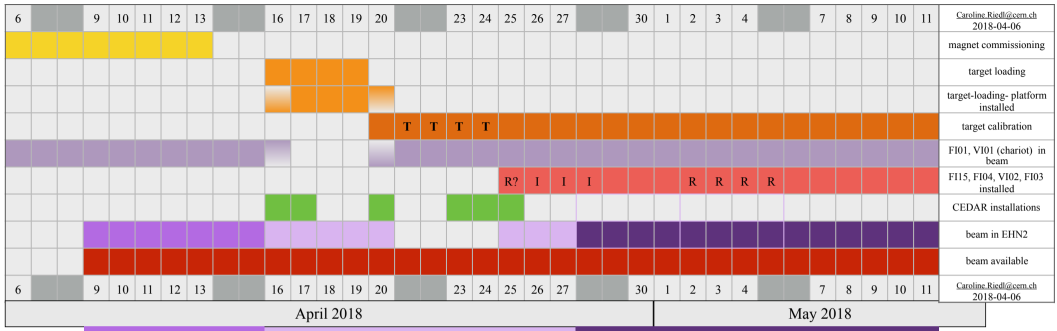
Preparation of COMPASS 2018 DY run



April 9-15: muon beam day & night

April 16-20 & 25-27: muon beam with multiple interruptions due to target loading & COMPASS installations; beam in the night

April 28++ hadron beam day & night with increasing intensity + muon beam at certain times

CEDAR installations in the period April 16-25 with access to the beam tunnel:
6 work days 8h during the day

Realistic planning as of April 6, 2018

April 16 (Monday): uncable FI01 & VI01 & move out of beam, install target-loading platform 10:00

April 17 (Tuesday): load target

April 20 (Friday): remove target-loading platform 9:00, move chariot with FI01 & VI01 in beam & cable 10:00

April 21-24 (Saturday - Tuesday morning): TE calibration without beam

April 24 (Tuesday) afternoon: install concrete blocks for SciFis

April 25-27 (Wednesday - Friday): install FI15, FI04, VI02, FI03 + new plane FI15U for beam monitoring