## Sample Solution for the Planning Exercise - Analysis of the Time Planning Exercise

20 points are available for all mandatory contact points - passport office, doctor, and apartment as well as train station including the merchant due to the gift promise. For optimising the times in the hospital or park one receives additional points. But they are not worth to spare a mandatory contact point.
For all contact points one receives a maximum of 150 points, all in all a maximum of 206 points can be reached (when arriving at the train station between 17:59 and 18:03).

Points

- passport office 20
- doctors 20
- merchant 20
- train station 20
- apartment (unlocking) 20
- bank 10
- attorney 10
- hairdresser 10
- hospital $10+(3$ * minutes of the stay)
- park $10+\left(2^{*}\right.$ minutes of the stay)

The ideal route leads via hairdresser, bank, passport office, attorney, merchant, doctors to the station. One arrives at 17:59. Without seeing the doctor one arrives three minutes earlier that means fairly early. If one risks a stay for just two minutes at the train station, one can even walk through the park and has a stay for one minute there.

From the train station the ideal route leads further via hospital (a 10 minutes stay) and apartment for the second time to the park. But this time it is a maximal 13 minutes stay there.

An analysis of the guidelines, notes, calendar entries and the way of deciding gives a hint for the evaluation of requirements, especially for the fields of systemic thinking and acting as well as administrative skills.

The time limit of 20 minutes is rather short.

