

## Grading system

The course is taught jointly by University of Helsinki (Muratore-Ginanneschi, Donvil) and Aalto Personnel (Jukka Pekola, Bayan Karimi). The scope of the course is to provide an introduction to central aspects of the theory of Open Quantum Systems needed in concrete Quantum Technology applications. The application in view are experiments performed or ongoing at Aalto University.

### GLOSSARY

- exam grade 1 = at least 25 pts
- exam grade 2 = at least 30 pts
- exam grade 3 = at least 35 pts
- exam grade 4 = at least 40 pts
- exam grade 5 = at least 50 pts

### HOW TO GET THE POINTS

- At least 50 pts available by solving correctly the exam problem set.
- 75 pts can be earned from correctly completing the exercises. Therefore, if a student collects at least 50 pts from the exercises, they will have a grade 5 without having to complete the exam. 20 pts can be earned from the part by Jukka Pekola and Bayan Karimi. The remaining 55 pts can be earned from the part by Paolo Muratore-Ginanneschi and Brecht Donvil.
- Exam points can be gained by giving feedback on the course handouts by pinpointing errors and typos. The amount of points depends on the relevance of the feedback

Remark: Correctly means that the exercise text must be

- well readable. The TA may decide not to accept if handwritten text is deemed messy.
- the solution must be deemed meaningful