Rudimentary program of PhD Studies at the
Department of Physics, Mathematics and Informatics
for participants of the International PhD Project
"Physics of future quantum based information technologies"
Gdańsk University

This program concerns only 12 PhD students who participate in the Project: "Physics of future quantum based information technologies" at the Department of Physics, Mathematics and Informatics of Gdańsk University.

Due to the character of the Project (as specified by the agreement between Foundation for Polish Science and Gdańsk University) the participants are supposed to visit the laboratories of the consortium members and project partners. The duration of the visits is from 6 to 24 months. Therefore, it is impossible to expect that the participants in the Project can follow the requirements which concern the other PhD students (who do not take part in the Project).

In the coming semesters it is planned to organize short (circa 20 hours within one week or 10 days) courses. The courses will be conducted (in English) by Polish supervisors and by invited foreign partners. It is expected that there will be about 10 such courses which will combine lectures and seminars - discussions.

It is expected that each participant in the Project will attend at least 4 such courses which will end with an graded exam. It is also possible that the participant may attend other activities (for example, advised by her/his supervisor). The same applies to foreign visits.

Every participant in the Project attends seminars for PhD students which are conducted at the Department of Physics, Mathematics and Informatics or at the partner's institutions.

PhD students - Project participants (if in Poland) take part (from the second year) in poster sessions which will be held at the end of the academic year.