Registration Research Phase in M.Sc. Quantum Science & Technology



This form has to be completed in agreement with the supervisor. It needs to be handed in to the Student's Office of the degree program of the M.Sc. Quantum Science & Technology at the beginning of the work on the Research Phase in M.Sc. Quantum Science & Technology.

	GF .
Student	Simon, Botond
Matrikel, TUM-ID	03790092, go72yaz
Degree Program	M.Sc. Quantum Science & Technology
Supervisor	PD Dr. Jeanette Lorenz
Group (TUM-Org-ID)	TU00000

Registration to the Preparation Modules

With this form the student registers for the modules PH1076 Master's Work Experience (QST), and PH1066 Master's Seminar (QST) with a duration of 6 months. Unless the supervisor has declared otherwise to the responsible Student's Office by the end date stated below, both modules are deemed to have been passed on this end date.

Start-End	2024-Dec-01–2025-May-30	1
-----------	-------------------------	---

Conditional Registration of the Thesis

With this form the student, on the condition of admission to the thesis, to the following start date registers the thesis in the M.Sc. Quantum Science & Technology. At the start date the time limit for handing in the thesis of 6 months according to §46 (3) FPSO starts. This can only be extended in justified exceptional cases.

Thesis-ID	36e4cf3e-0a0f-477c-9ba3-e55e281f9e13
Working Title	Quantengestützte Optimierung zur Automatisierung des Rechnungswesens // Quantum-Assisted Optimization for the Automation of Accounting
Language of the Thesis	English
Start-End	2025-Jun-02–2025-Dec-01

The student waives the option under §18 (8) APSO to write the thesis in a language other than English.

Submission of the thesis will be via https://app.srv.nat.tum.de/ths-students: 1. Upload of an electronic copy (PDF), 2. update title and it's translation, and 3. signing and sending the submission form together with two printed copies to the Student's office.

The student read the Guidelines for Ensuring Good Scientific Practice and Dealing with Scientific Misconduct and commits to follow them.

If publications emerge from this thesis it is expected that the student adds "TUM School of Natural Sciences, Technical University of Munich" or "Fakultät für Physik, Ludwig-Maximilians-Universität München" as his affiliation (if applicable in addition to others).

The supervisor confirms that the thesis assignment for this Research Phase in M.Sc. Quantum Science & Technology is in line with the specific requirements in the M.Sc. Quantum Science & Technology.

Place, Date	Signature Supervisor	Signature Student

