

Admission to the Master thesis

NEW Reg.

This application form must be completed in compliance with the study and examination regulations (Studien- und Prüfungsordnung - **StPO**) for the M.Sc. course 'Functional Materials' of the Department of Physics, Philipps-Universität Marburg, established **December 4, 2019**

– Scheduled duration: six months –

Mat.-No.: _____

Family Name: _____

Given Name: _____

Date of Birth: _____

Place of Birth: _____

Address: _____

Email: _____

Phone: _____

The Master thesis will be written in the research group: _____

Examiner/Tutor: _____

The following prerequisites apply:

Functional Materials - StPO established Dezember 4, 2019

You must be matriculated in the current semester and while working on your thesis project.

You must have successfully completed the modules:

- F4 Functional Materials Laboratory and
- F5 Research Laboratory

§ 23, Absatz 8 – StPO, Functional Materials (§ 23, Section 8 - study and examination regulations)

I have already failed the thesis once ^{1,*}

*) The new task must be assigned within six weeks after notification of the failure!

§ 23, Absatz 7 – Allgemeine Bestimmungen (§ 23, Section 7 - General Provisions)

I have already returned the assigned task once within the statutory two-week period.^{1, **}

**) The new task must be issued within four weeks after the first task was returned!

Marburg, _____

Date

Students Signature

Validation of the Examination Office

We approve the student's application.

He/she has fulfilled the prerequisites for the registration of his/her Master thesis.

Marburg, _____

Date

Examination Office

Endorsement by the Examiner/Tutor

for the Examination Board of Physics

I accept _____ as a candidate for the Master thesis.

The preliminary topic of the work is: _____

The thesis work will start on _____

Marburg, _____

Date

Signature - Examiner