

Application form sheet (Master programme)

For your application for the Master of Physics programme at Regensburg University, please provide the data as indicated below and send this form plus all necessary application details via eMail to master.physik@ur.de. Please note that there is a maximum size limit of 5 MBytes per application. Ideally provide all information in one single zip file. Once your application is received you will get a note of receipt by eMail within seven working days. You will have to provide the original documents for your final enrollment if admitted.

Please note: If admission is granted you are expected to **enroll within one year** beginning with the date of admission as indicated in the admission letter at Regensburg University, otherwise the admission will expire.

Important deadlines: This form must be received by the addressee (strictly) **no later than june 15** for studies beginning in the winter semester (october), or **by january 15** for studies beginning in the summer semester (april).

Family Name:

First (Given) Name:

Address:

Telephone number(s):

Email address:

Bachelor degree (Title of thesis):

Faculty:

Date of completion:

Your final grade:

best possible grade (eg. "1" or "A"):

worst possible grade (eg. "5" or "E")

If the Bachelor degree is not yet completed, please provide the expected completion date.

I apply for admission to the master's program in physics for the

☐ winter term ☐ summer term starting in the year

List of enclosures (tick where appropriate):

☐ Letter of personal motivation (**mandatory**)

☐ Official transcript of Bachelor certificate (**mandatory**)

if not available: ☐ provisional list of courses

☐ Curriculum vita (CV) (**mandatory**)

☐ Letter(s) of recommendation (optional, but **highly recommended**)

☐ Checklist for external (non-EU) applicants (optional, but **highly recommended**)

☐ List of own publications (author or co-author, optional)

☐ Proof of proficiency in English language (TOEFL or GRE, level B2 or better) (**mandatory**)

☐ other: