

Please complete this form electronically, if possible. If this is not possible, please complete the form using block letters.

Assessment: Bachelor Thesis Master Thesis
Family Name, Name: Matriculation-Nr.:
Faculty: Degree Program:
Degree program semester: Specialization/focus:
submitted a thesis with the title:
on (day/month/year). The title of the thesis must be correct on this form. Please read the title closely and confirm that it is correct.
The thesis was evaluated by
and given the mark *).
Name of the first examiner (in block letters)
The thesis was evaluated by
and given the mark *).
Name of the second examiner (in block letters)
If the first and second examiners award the thesis different marks, they should reach a consensus on a single mark. If a consensus is no possible, then an arithmetic mean of the two marks from the examiners will be calculated and rounded to one decimal place, according § 23 Para. 3 RaPO and § 11 Para. 2 APO.
The examiners have reached a consensus mark of after awarding differing initial marks.
Arithmetic mean of the marks (in the case that no consensus is reached):
Date, Signature of the first examiner Date, Signature of the second examiner
If the completion of a seminar in conjunction with the thesis is required according to the Study and Examination Regulations (SPO), please complete the following section:
The examiner, , confirms that the student's performance in the Thesis Seminar was
Name of the examiner (in block letters)
a) given the mark *).
b) completed with pass / fail.
c) The Thesis Seminar has not yet been completed. Date, Signature of the examiner
*) Marks may be lowerd or raised by 0.3; the marks 0.7, 4.3, 4.7 and 5.3 are not permitted.

Document Distribution: Original to the Student Office

Copies to the first examiner, second examiner, Examination Board, Faculty Office

information on how Nuremberg Tech handles your personal data can be found at the following link: https://www.th-nuernberg.de/datenschutz/

Data protection: the personal data you provide during your application is stored and processed by the Technische Hochschule Nürnberg Georg Simon Ohm. Further