

## Mathematisch-Naturwissenschaftliche Fakultät

## **Thesis Registration**

Subject	<ul><li>☐ Bioinformatics</li><li>☐ Cognitive Science</li><li>☐ Media Informatics</li></ul>	<ul><li>☐ Computer Science</li><li>☐ Machine Learning</li><li>☐ Medical Informatics</li></ul>	
Degree:	□ B.Sc.	□ M.Sc.	
Name:		First name:	
Street:		Post code/Town:	
E-Mail:	@student.un	i-tuebingen.de <b>MatrNo.</b> :	
Private e-mail for (despatching of the	r future correspondence e certificate, queries about the ony);optional, recommended	☐ The data query for the graduation ceremony was	
Topic:			
Start date:		Submission date:	
Registration and de I hereby declare that I of Tübingen (see also and sources other than	eclaration of the student on sci have read and taken note of the "Gui reverse side). I declare that I will wri n those indicated and that I will mar	entific honesty delines for Ensuring Good Scientific Practice" of the te the written thesis independently, that I will not us all statements taken verbatim or correspondingly ending declaration enclosed with the thesis (for wo	University e any aids from other
Student's signatu	re		
Date:	Signature		
Responsible first examiner (Prof./PrivDoz. of the respective degree programme/subject):			
Name:	Į E	-Mail:	
Date:	Signature		
Second examiner	(All Master's programmes, F	Prof./PrivDoz.)	
Name:	E	-Mail:	
Date:	Signature		

## Wording of the declaration in the thesis

## **DECLARATION**

I hereby declare that I have written this thesis independently, that I have not used any aids or sources other than those indicated and that I have marked all statements taken verbatim or correspondingly from other works as such. Date, Place, Signature

Please note that all copies of theses must contain this declaration firmly bound in and signed by the student's own hand. A purely electronic submission of the thesis is therefore not possible.

Notes on the 'Guidelines for Ensuring Good Scientific Practice and Dealing with Scientific Misconduct at the Eberhard Karls University of Tübingen' (Senate resolution of 25.05.2000)

Due to lack of space, only the main instances of scientific misconduct are mentioned here, without this list claiming to be complete. The text is essentially taken from the above-mentioned guidelines, shortened and adapted and translated into English.

The complete notes are also available in full text on the pages of the Department of Computer Science at the University of Tübingen. (http://www.uni-tuebingen.de/uploads/media/richtlinwissenprax.pdf or bit.ly/Wn7QPv). Please read these guidelines thoroughly.

The essential facts of scientific misconduct are:

- Misrepresentation:
  - Falsifying data, especially selecting and rejecting undesirable results without disclosing this,
  - Manipulation of a representation or illustration;
- Unauthorised exploitation with presumption of authorship (plagiarism)
- Infringement of intellectual property
  - in relation to a work protected by copyright created by another person
  - or essential scientific findings, hypotheses originating from others
- Presumption or unfounded assumption of scientific authorship or co-authorship,
- Claiming the (co-)authorship of another without that person's consent,
- Disposal of primary data, insofar as this contravenes legal provisions or
- violates discipline-related recognised principles of scientific work.
- Joint responsibility for misconduct may arise from, among other things,
- active participation in the misconduct of others,
  - Co-knowledge of forgery by others
  - Co-authorship of publications containing forgeries

We expressly point out that according to the examination regulations of the respective degree programmes, sanctions are provided for in the event of a breach of these rules, ranging up to exclusion from taking any further examinations (and thus termination of your studies without a degree). Please consult the respective examination regulations for the applicable rules.