

Remarks and Guidelines for your project

- You pledge to comply with the rules of Good Scientific Practice, as defined in the TUM Code of Conduct for Safeguarding Good Academic Practice and Procedures in Cases of Academic Misconduct. Please read this guide carefully (see https://portal.mytum.de/archiv/kompen-dium_rechtsangelegenheiten/sonstiges/wiss_Fehlverh.pdf).
- 2. Your submitted text (thesis) needs to be a solid scientific document, with clear motivation and research questions, literature research, description of the methods, scientifically acquired and analyzed results, conclusions and future work. This applies to every academic project, both supervised solely by academic partners and those supervised in collaboration with the industry.
- 3. It is expected that you will present your work at the SCCS Colloquium (see: https://www.cs.cit.tum.de/sccs/aktuelles/sccs-kolloquium/) and it is highly recommended that you regularly attend it and participate in the discussion rounds after the talks. This is an opportunity to discuss your ideas and work with other students and members of the chair. Please start preparing your presentation(s) early enough to get complete feedback from your advisor in time. You must register your talk(s) at least two weeks before the earliest desired date of presentation on the Colloquium website. There you can also find all the scheduled appointments and free slots. Please register early and select as many dates as possible.
- 4. Even though your advisor is available to help you, **asking for advice is your own responsibility**. In any situation, please allow enough time for your advisor to answer your requests. It is recommended that you meet with your advisor regularly.
- 5. You should consult your advisor **before uploading** your work on MediaTUM or anywhere else.
- 6. In case you need **language-related feedback** for your text and presentation, you may use the services of the TUM Language Center, which are available in both English and German.
- 7. You should retain (and, if possible, submit) all the data and software required to **reproduce your results**. This is particularly important in case you want to publish your results. Keep in mind that the reproducibility of your presented results will also affect your grade.
- 8. It is highly recommended to use a **version control system** (e.g. Git) for your project and that you use the **infrastructure provided by the LRZ**, especially for backing up your data.
- 9. It is highly recommended to use non-proprietary **data formats** (e.g. for text: LaTeX or any other text-based format).