

## **UZH Blockchain Center**

Department of Informatics Universität Zürich Andreasstrasse 15 CH-8050 Zürich

www.blockchain.uzh.ch

## Prof. Dr Claudio J. Tessone

Professor of Blockchain & Distributed Ledger Technologies UZH Blockchain Center, Chairman Telefon +41 44 635 92 61 Claudio.tessone@uzh.ch

**Bachelor Thesis: Guideline** 

Before starting a Bachelor Thesis under my, or one collaborator's supervision the following steps must be provided.

- 1. After an introductory discussion, the student must write a document (around two-three pages) with the following contents
  - i. Problem statement: Positioning the problem to be addressed, its relevance and the state-of-the-art. Such text should be understood also by a nonspecialist.
  - **ii. Research question**: Succinctly, the research question to be addressed must be clearly, unambiguously, specified.
  - **iii. Requirements:** Data required, source, and which party is responsible for its provision must be stated in this section. Knowledge to be acquired (e.g. familiarisation with specific software packages or methodologies), too.
    - **a.** If the student party does not provide a requirement that was accounted to her/his, this may impact the final grade.
    - **b.** If the requirement was to be provided by myself / a collaborator / or third party with my or a collaborator's direct participation, no impact in the final grade will take place.
  - iv. **Methods and expected results:** The methodology to be used must be described. The type of analysis and kind of results are to be elicited.
  - v. **Timeline:** Either by means of a diagram or in written text, the successive milestones must be realistically drawn. If requirements are necessary for the accomplishment of a specific task, said requirements must also be included in the timeline.
  - vi. Skeleton of the Thesis: The Sections to be contained in the Thesis. It is understood that this may change during the development of the actual work.
- 2. The contents of the Thesis proposal must be approved by Prof. Tessone. Once the approval is granted, the student needs to compile and sign the "Registration form Bachelor's Thesis" from <a href="https://www.ifi.uzh.ch/en/studies/bsc-info.html">https://www.ifi.uzh.ch/en/studies/bsc-info.html</a>. The form must be then sent together with the proposal to Prof. Tessone, who will register it in the Department.

Seite 1/2 Zürich, March 2022. v1.2



- 3. If the student does not belong to the Department of Informatics, she/he must confirm with the corresponding contact person in his/her Department that the Thesis can be performed under our supervision. By regulation of the Faculty, this should be possible.
- **4.** During the development of the Thesis both parties (in this case, either Prof. Tessone or a collaborator) are open to be in contact every two weeks, and have a meeting, if necessary, to address open questions and to adhere to the timeline.
- **5.** This list serves merely as a guideline and may be subject to changes which would be duly informed. Additional requirements may be necessary.