|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **COMPUTER SCIENCE** |  |  |  |  |  |
| Student number | : | 4395778 | Name | : | Marthe Veldhuis |

|  |  |  |  |
| --- | --- | --- | --- |
| **Proposal for appointment as core members of the MSc Thesis Committee** | | | |
|  | **Title and Name** | **Function (in organisation)** | **Affilliation (section)** |
| 1\* | Thomas Abeel | Assistant Professor | TU Delft Bioinformatics group |
| 2\*\* | Cynthia Liem | Assistant Professor | TU Delft Multimedia Computing group |
|  | **And in case of a third member:** |  |  |
| 3\*\*\* | Simone Ariëns | Data Scientist | NFI |
|  |  |  |  |
|  |  |  |  |
|  |  |  | |

MSc thesis subject:

|  |
| --- |
| Explainable machine learning for predicting the number of contributors to a DNA profile |
|  |
|  |

**Daily Supervisor** \*\*\*\* **Responsible Full Professor or Board of Examiners**

**Associate Professor**

Name: Thomas Abeel Name: Thomas Abeel Name:

Date: Date: Date:

Signature: Signature:  Signature:

|  |
| --- |
| This form should be sent to the [Board of Examiners of your study programme](https://www.tudelft.nl/en/student/faculties/eemcs-student-portal/organisation/board-of-examiners/) at least 3 monthsbefore the  MSc thesis presentation. |
|  |
| **Composition of the thesis/assessment committee**  (see also art. 28 of the Rules and Regulations of the Board of Examiners, 2020-2021):  A committee will be appointed by or on behalf of the Board of Examiners for the supervision and assessment of the Master's Thesis Project. This committee will consist of at least two and at most three core members:  \* The chair (a full professor or associate professor of the faculty),  \*\* A full professor, associate or assistant professor of the faculty,  And, in case of a third core member:  \*\*\* A full professor, associate or assistant professor or an external expert.  One of the core members must be from a different field and is a full professor, associate or assistant professor of an university. There may be additional members from the ranks of researchers, PhD students and internal and external experts. The core members, appointed by the Board of Examiners, determine the thesis grade. If the Master's Thesis Project was performed in a collaborating research group of a different faculty, then the chair or the second core member can also be from this research group.  \*\*\*\*The daily supervisor should be from the scientific staff of Delft University of Technology  (see Teaching and Examination Regulations, Appendix: Implementation Regulations, article 3) |