1. **Goal of registration**

Below you can find the student registration form for the Department of Microelectronics at the Faculty of Electrical Engineering, Mathematics and Computer Science at the Delft University of Technology (TUD). The information collected in this registration form is used to enable the Department to monitor the graduation process of their students, to publish (limited) information on the Microelectronics website to inform and attract new students, and to provide laboratory access to students if applicable.

1. **Data storage, access, and retention**

The data collected through this registration form is stored in a database on TU Delft servers. The access to the data is limited to personnel employed by the department of Microelectronics, specifically the database supervisor (Prof. Alle-Jan van der Veen) and technical support personnel employed by the department of Microelectronics. The data is not shared with outside parties. The data will be stored to a period for up to 10 years.

1. **Contact information and privacy statement**

For questions about the registration form or the processing of the data collection in this registration form, please contact Prof. Alle-Jan van der Veen at A.J.vanderVeen@tudelft.nl. For more information on privacy at the TU Delft, see the TU Delft privacy statement at <https://www.tudelft.nl/en/privacy-statement/>. Or contact the TU Delft Data Protection Officer at privacy@tudelft.nl.

1. **Consent**

I have read the above information explaining the goal of the data collection, security measures, and the contact information and privacy statement. I have been able to ask questions about the registration form and my questions have been answered to my satisfaction.

* I consent to the publication of a selection of the information in the registration form on the website of the Department of Microelectronics. This information includes: name, thesis title, thesis advisor, MSc programme, starting date or date of completion. Note that the same information is publicly available after the mandatory archiving of your thesis in the TU Delft Library has been completed.
* I consent that my picture appears on the website of SPS and of the Department of Microelectronics. Please send your picture to secr-cas-ewi@tudelft.nl.
* I consent that information on my future career is published the website of the Department of Microelectronics. Typically this information is obtained from public sources such as LinkedIn.

Date:

Signature:

**Signal Processing Systems**

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| --- | --- |
| Last Name: |  |
| First Name: |  |
| Initials: |  |
| Email: |  |
| Phone number: |  |
| Emergency phone number (optional): |  |
| Student number: |  |
| Campuscard number: |  |
| Supervisor: |  |
| Starting date: |  |
| End date (presumed): |  |
| Working location (for internal student): | * Working at the 17th floor: yes/no
	+ Full-time: yes/no
* Not working at the 17th floor: …
 |
| Company name (for external students): |  |
| Track: | * BScEE: Electrical Engineering
* Erasmus
* Internship
* MScBME: MSc Biomedical Engineering
* MScCE: MSc Computer Engineering,
* MScES: MSc Embedded Systems
* MScME: MSc Microelectronics
* MScSS: MSc Signals and Systems
* MScTC: MSc Telecommunication and Sensing Systems/MSc Wireless Comm and Sensing
* Other ……………….
 |
| Related themes: | * Distributed Autonomous Sensing Systems
* Audio and Acoustic Signal Processing
* High-level Electronic (VLSI) System Level Design
* Biomedical signal processing/wavefield imaging
* Signal processing for Communication
* VLSI design verification
 |
| Thesis Entrance Permit: | Please send a copy of your thesis entrance permit to the secretariat, you can ask for a copy at: education & student affairs: SPA-EWI@tudelft.nl. |

Date of registration: