

# Sára Till



*email: still@hds.bme.hu*

*tel.: +36 1 463 14 46*

*www.hds.bme.hu*

## Personal data

Nationality: Hungarian

Family status: two children (Ábel 2007, Kata 2009)

## Education, experience

- 2006- assistant lecturer, Budapest University of Technology and Economics (BME), Faculty of Mechanical Engineering, Department of Hydrodynamic Systems
- 2003-2006 BME Faculty of Mechanical Engineering Géza Pattantyús-Ábrahám Doctoral School of Mechanical Engineering, PhD student
- 1998-2003 Industrial Design Engineer, Budapest University of Technology and Economics, Faculty of Mechanical Engineering
- 1992-1998 Radnóti Miklós Kísérleti Gimnázium, Szeged, Hungary

## Teaching

### BSc

- 2014- Lecturer of Chemical Engineering Fundamentals subject in Hungarian
- 2012- Lecturer of Chemical Engineering Practice, Introduction to Mechanical Engineering, Analysis of Technical and Economic Data subjects in Hungarian
- 2020 Co-author of the Fluid flow systems book (Áramlástechnikai rendszerek in Hungarian, Akadémia Kiadó, Budapest 2020, ISBN: 9789634545514)

### MSc

- 2013- Lecturer of Measurement and signal processing subject in Hungarian
- 2014- Responsible for all project-type courses, theses and diploma projects at the Department

## Activity, grants

- 2022- Co-supervisor of the Art Residency Program at BME
- 2022- Contact person at the Department of Hydrodynamics Systems of the BME Gender Equality Plan, co-author of the BME Talent Center's „Advice for those starting to teach as a student” document in Hungarian
- 2022 Award of the Rector at BME
- 2019- Program organizer of the Girl's Day campaign at the Department
- 2014 Award of the Dean of Faculty of Mechanical Engineering at BME
- 2013- Program organizer of the Talent Care Club (Tehetséggondozó Kör) at the Department

## Language

- English Upper-intermediate oral and written (Type “C” no.: 2005/679645 BME)
- German Upper-intermediate oral and written ( Type “A” no.: 1997/028582 and Type “B” no.: 1998/000891)

## Publications

<https://m2.mtmt.hu/qui2/?type=authors&mode=browse&sel=10042414>