



ÓBUDAI EGYETEM

REJTŐ SÁNDOR KÖNNYŰIPARI
ÉS KÖRNYEZETMÉRNÖKI KAR

MARIANN KISS CSILLAGNÉ

MASTER TEACHER

RESEARCH AND EDUCATION AREAS

Mariann Csillagné Kiss Mariann is a certified teacher of light industry engineering, printing plant engineer.

Mariann Csillagné Kiss works as a master teacher at Óbuda University in Budapest. She teaches Chemistry, Materials Science, Materials Science for Printing, Paper and Packaging.

PROFESSIONAL DATABASES

[ORCID](#)

[Research Gatec](#)

[Google Scholar](#)

CONTACTS

ADDRESS:

1034 Budapest, Doberdó út 6,
HUNGARY

PHONE:

+36 1 666 59 64

+36 20 375 2420

WEBOLDAL:

www.rkk.uni-obuda.hu

E-MAIL:

csillagne.mariann@uni-obuda.hu

UNIVERSITY CAREER

**Óbuda University, Institute of Media Technology and Light Industry
2021-**

Master teacher

**Óbuda University, Institute of Media Technology and Light Industry
2013-2021**

engineering teacher

**Óbuda University, Institute of Media Technology and Light Industry
2010-2013**

technical teacher

**Budapest University of Technology, Institute of Media Technology
2000-2010**

departmental engineer technical teacher

**Technical College of Light Industry, Department of Printing
1991-2000**

Specialist trainer

INDUSTRIAL PRACTICE

Kossuth Printing House

1989-1991

mould-making technologist

Statistical Publishing Company Printing Plant

1988-1989

production pre-production production programmer

Globus Printing Company

1985-1987

production preparer, apprenticeship

Athenaeum Printing House

1980-1984

internship

STUDIES

- 2010.** Óbuda University, Trefort Ágoston Engineering Pedagogical Centre
Certified teacher of light industry engineering
- 2003.** Budapest University of Technology and Economics FBE FBE
Lecturer in Engineering
- 1988.** Department of Printing at the Technical College of Light Industry
plant engineer in the printing industry
- 1984.** Endre Ságvári Vocational School of Printing
typesetter

SELECTED ARTICLES

2013

BORSA, Judit; CSAY, Tamás; KISS, Mariann; ORCSIK, Mariann; PATAKI, Márta; TAKÁCS, Erzsébet; TELEGDI, Judit; TRIF, László

Material Structure I. Exercise

Budapest, Hungary : Óbuda University Rejtő Sándor Faculty of Light Industry and Environmental Engineering (2013)