



ÓBUDA UNIVERSITY

REJTŐ SÁNDOR FACULTY OF LIGHT INDUSTRY
AND ENVIRONMENTAL ENGINEERING

ZSUZSANNA FARKASNÉ KÓKA

master teacher

ABOUT

Zsuzsanna Farkasné Kóka works as a master teacher at Óbuda University in Budapest. In addition to her teaching activities, she is also active as a faculty neptun administrator and timetable editor. Among the subjects she teaches, special emphasis is placed on IT, professional and financial information processing. He is a master teacher at the Faculty of Light Industry and Environmental Engineering, Institute of Media Technology and Light Industry.

PROFESSIONAL PROFILES

[ORCID](#)
[Research Gate](#)
[Google Scholar](#)

CONTACTS

ADDRESS:
1034 Budapest, Doberdó út 6,
HUNGARY

PHONE:
+36 1 666 59 64

WEBSITE
www.rkk.uni-obuda.hu

E-MAIL:
koka.zsuzsanna@uni-obuda.hu

UNIVERSITY CAREER

Óbuda University in Budapest (Hungary)
2020-
master teacher

Óbuda University in Budapest (Hungary)
2000-2020
technical teacher

FACULTY, COLLEGE & HIGH SCHOOL CAREER

Technical College of Light Industry in Budapest (Hungary)
1996-2000
Light industry engineer

Technical School for Light Industry in Debrecen (Hungary)
1992-1996
graphic designer

EDUCATION PROFILE

Óbuda University, Budapest (Hungary)
2022-2023
packaging technologist specialist

University of Sopron, Sopron (Hungary)
2002-2004
Light industry engineer

SELECTED ARTICLES

2022

1. Farkasné, K. Z. & Bozsik, B., 2022. AZ ELEKTRONIKUS KÖNYVOLVASÓK VIZSGÁLATA FELHASZNÁLÓI SZEMPONTOK ALAPJÁN. In REJTŐ '50' JUBILEUMI KONFERENCIA. pp. 75–90.

2021

2. Farkasné, K. Z. & Tóth, L., 2021. A CTPLATE TECHNOLÓGIÁHOZ ALKALMAZOTT NYOMÓLEMEZEK MINŐSÉGI ÖSSZEHASONLÍTÓ VIZSGÁLATA. TUDOMÁNYOS MŰSZAKI ÉS MŰVÉSZETI KÖZLEMÉNYEK, 2021, pp.58–65.

2010

3. Farkasné, K. Z. & Szentgyörgyvölgyi, R., 2010 a. INVESTIGATION OF NEWSPAPER PRINTS ON RECYCLED PAPER BY INKJET TECHNOLOGY.

4. Farkasné, K.Z. & Szentgyörgyvölgyi, R., 2010 b. INVESTIGATION OF NEWSPAPER PRINTS ON RECYCLED PAPER BY INKJET TECHNOLOGY. In International Joint Conference on Environmental and Light Industry Technologies Graphic Communications Technology Workshop.

5. Szentgyörgyvölgyi, R. & Farkasné, K.Z., 2010. INK-JET NYOMTATÁSSAL MŰANYAG NYOMATHORDOZÓRA KÉSZÍTETT NYOMATOK VIZSGÁLATA.

2006

6. Endrédi, I. & Farkasné, K.Z., 2006. FELSŐFOKÚ KÖNNYŰIPARI KÉPZÉS. PAPÍRIPAR, 1(5–6), pp. 251–257.