



**UNIVERSITY OF
CHEMISTRY AND TECHNOLOGY
PRAGUE**

Faculty of Chemical Technology

Automation of nuclear material cladding coating measurement process

BACHELOR THESIS

AUTHOR

Emma Tekulová

SUPERVISOR

Ing. Petr Čech, Ph.D.

PROGRAMME

**Bioinformatics and Chemical
Informatics**

YEAR

2025



VYSOKÁ ŠKOLA
CHEMICKO-TECHNOLOGICKÁ
V PRAZE

Fakulta chemické technologie

Automatizace procesu měření povlaku opláštění jaderného materiálu

BAKALÁŘSKÁ PRÁCE

VYPRACOVALA

VEDOUCÍ PRÁCE

PROGRAM

ROK

Emma Tekulová

Ing. Petr Čech, Ph.D.

**Bioinformatika a chemická
informatika**

2025

This thesis was written at Department of Informatics and Chemistry of the University of Chemistry and Technology, Prague in September 2024—May 2025.

I hereby declare that this thesis is my own work. Where other sources of information have been used, they have been acknowledged and referenced in the list of used literature and other sources.

I have been informed that the rights and obligations implied by Act No. 121/2000 Coll. on Copyright, Rights Related to Copyright and on the Amendment of Certain Laws (Copyright Act) apply to my work. In particular, I am aware of the fact that the University of Chemistry and Technology in Prague has the right to sign a license agreement for use of this work as school work under §60 paragraph 1 of the Copyright Act. I have also been informed that in the case that this work will be used by myself or that a license will be granted for its usage by another entity, the University of Chemistry and Technology in Prague is entitled to require from me a reasonable contribution to cover the costs incurred in the creation of the work, according to the circumstances up to the full amount.

I agree that my thesis will be made publicly available in accordance with Act No. 111/1998 Coll. on Higher Education Institutions as amended.

In Prague on

.....
Emma Tekulová