



Sveučilište u Zagrebu, Fakultet kemijskog inženjerstva i tehnologije, Marulićev trg 19, 10000 Zagreb (u dalnjem tekstu: Nositelj)

Sveučilište u Splitu, Kemijsko-tehnološki fakultet, Ruđera Boškovića 35, 21000 Split (u dalnjem tekstu: Partner)

U Zagrebu, 18. rujna 2024.

Predmet: Obavijest o obrani diplomskog rada od 23. rujna do 25. rujna 2024.

Na temelju Pravilnika o izradi diplomskog rada i polaganju diplomskog ispita na zajedničkom diplomskom studiju „Chemical and Environmental Technology“ branit će svoje diplomske rade:

R. br.	Datum	Vrijeme	Dvorana	Ime i prezime kand	Naslov teme diplomskog rada	Povjerenstvo
1	23. 9. 2024.	10:00	V1	Anelya Mussina	Photooxidative degradation of antivirals: Ribavirin and Emtricitabin	Prof. Šime Ukić, PhD, University of Zagreb Faculty of Chemical Engineering and Technology Assist. Prof. Matija Cvetnić, PhD, University of Zagreb Faculty of Chemical Engineering and Technology Associ. Prof. Dajana Kučić Grgić, PhD, University of Zagreb Faculty of Chemical Engineering and Technology Lidija Furač, PhD, senior lecturer, University of Zagreb Faculty of Chemical Engineering and Technology
2	25.09.2024	09:00	V1	Tyler Nicholas Zanki	Degradation of Ribavirin and Emtricitabin antivirals by UV-C Fenton oxidation process	Assist. Prof. Matija Cvetnić, PhD, University of Zagreb Faculty of Chemical Engineering and Technology Prof. Šime Ukić, PhD, University of Zagreb Faculty of Chemical Engineering and Technology Lidija Furač, PhD, senior lecturer, University of Zagreb Faculty of Chemical Engineering and Technology Associ. Prof. Dajana Kučić Grgić, PhD, University of Zagreb Faculty of Chemical Engineering and Technology

1 M19 - Vijećnica Sveučilište u Zagrebu Fakultet kemijskog inženjerstva i tehnologije , Trg Marka Marulića 19, 10 000 Zagreb