

## BIOGRAPHY

### ANTE PRKIĆ



Associate professor Ante Prkić was born on November 22nd 1981. in Split. He graduated his elementary and high school in Split. He enrolled Faculty of Chemistry and Technology, University of Split in 2000. and graduated 2005. He has been employed at Faculty of Chemistry and Technology from 2006., in the beginning as scientific fellow and from 2009. as assistant, respectively. He enrolled PhD study Engineering Chemistry on Faculty of Chemical Engineering and Technology, University of Zagreb in 2008. and graduated in 2013. With the PhD thesis Development of spectrophotometric and potentiometric methods for thiols determination. He had been elected as assistant professor in 2014. and has been elected as associate professor in 2019., respectively. He has been selected as Vice-Dean for Teaching from October 1<sup>st</sup> 2020. He was principal investigator of an installment project Development of new membranes for ion-selective electrodes enriched with nanoparticles of metals and metal oxides 2018.-2023. funded by Croatian Scientific Foundation, Horizon2020 project Next generation test bed for upscaling of microfluidic devices based on nano-enabled surfaces and membranes (leader at University of Split) 2020.-2025. He supervised more than 50 bachelor and master thesis, two PhD thesis. He is supervisor for a postdoc funded by Croatian Scientific Foundation, call MOBDOL-2023-08. He published over 40 scientific papers. He awarded with: The award for the science of University of Split 2023., The award for successful young scientist of Faculty of Chemistry and Technology 2013. and The award for astounding scientific work of Faculty of Chemistry and Technology 2020.