

Candidate supervisor's information summary form
maximum 2 pages – it should be a summary of most important achievements

Magdalena Michel, PhD, DSc, prof. WULS	
Academic discipline/disciplines	environmental engineering, mining and energy
Professional development (degrees and titles) in chronological order	2022 – university professor position 2019 – DSc in the field of environmental engineering, mining and energy 2008 – PhD in the field of environmental improvement
Most important publications/ patents in the last 3 years (maximum 10)	<ul style="list-style-type: none"> • Tytkowska-Owerko, M., Reczek, L., & Michel, M. (2025). Nickel removal accompanying underground water purification from iron and manganese. <i>Desalination and Water Treatment</i>, 322, 1–6. https://doi.org/10.1016/j.dwt.2025.101223 • Sočo, E., Domoń, A., Azizi, M., Pająk, D., Cieniek, B., Michel, M., & Papciak, D. (2025). Efficiency of <i>Spirulina</i> sp. in the Treatment of Model Wastewater Containing Ni(II) and Pb(II). <i>Materials</i>, 18, Article 15. https://doi.org/10.3390/ma18153639 • Michel MM, Azizi M, Mirosław-Świątek D, Reczek L, Cieniek B, Sočo E. Significance of MnO₂ Type and Solution Parameters in Manganese Removal from Water Solution. <i>International Journal of Molecular Sciences</i>. 2023; 24(5):4448. https://doi.org/10.3390/ijms24054448 • Sočo E., Domoń A., Papciak D., Michel M., Pająk D., Cieniek B., Azizi M.: Characteristics of Adsorption/Desorption Process on Dolomite Adsorbent in the Copper(II) Removal from Aqueous Solutions, <i>Materials</i> vol. 16, nr 13, 2023, DOI:10.3390/ma16134648 • Sočo, E., Domoń, A., Papciak, D., Michel, M., Cieniek, B., Pająk, D. (2022). Characteristics of the Properties of Absodan Plus Sorbent and Its Ability to Remove Phosphates and Chromates from Aqueous Solutions. <i>Materials</i>, 15, 1–21. https://doi.org/10.3390/ma15103540 • Procesy technologiczne oczyszczania wody i ścieków. <i>Laboratorium</i>. Lidia Reczek, Magdalena M. Michel, Tadeusz Siwiec. Wydawnictwo SGGW, Warszawa 2022, ISBN 978-83-8237-136-9 • Sočo E, Papciak D, Michel M, Pająk D, Domoń A, Kupiec B. Characterization of the Physical, Chemical, and Adsorption Properties of Coal-Fly-Ash–Hydroxyapatite Composites, <i>Minerals</i>, 2021;11(7):1–19
Experience in work with doctoral students (defended doctoral dissertations, initiated doctoral	doctoral dissertation in progress “Role of manganese dioxide polymorphs in heavy metals removal from groundwater”

procedures) in chronological order	
Achievements in the area of projects/grants (in the last 5 years)	<ul style="list-style-type: none"> • „The significance of MnO_x type in removal of manganese from water” NCN project, Miniatura 4, Nr 2020/04/X/ST8/00554, 2020-2021, finished • „Improving the auto-activation of deposits treating groundwater through the use of melaphyre”, pre-implementation project in "Inkubator Innowacyjności+" Programme, No. MNISW/2017/DIR/36/II+, • „Application of advanced oxidation processes in the technology of water recovery from industrial wastewater”, internship research project for research workers in enterprises No. UDA-POKL.08.02.01-14-021/12-00, • COST Action ES1403 “New and emerging challenges and opportunities in wastewater reuse – NEREUS” • „The use of advanced oxidation for flowback treatment”, SGGW research project for young scientists No. 505-10-052500-K00333-99 • 10 scientific and technical expertise relating to water and wastewater treatment on order from external entities: municipalities, industrial enterprises (PKN Orlen S.A., Synthos S.A., Döhler), foundations (Greenpeace Polska), • 2 implementation of technological studies at the groundwater treatment plants in Seroczyn and in Roztropna, the implementation in water-sewage management in Döhler industrial plant
Subject area of the research project for which the candidate student is being recruited	<p>Research topics in the field of technological processes of water and wastewater treatment and issues related to water recovery:</p> <ul style="list-style-type: none"> • natural mineral materials in water and wastewater technology • the role of manganese dioxide polymorphs in the groundwater purification from organic pollutants in AOPs • conditions of heavy metal and organic compounds desorption from mineral sorbents • process conditions of quaternary wastewater treatment systems
<p><u>Contact details:</u></p> <p>Institute</p> <p>E-mail address</p> <p>Telephone number</p>	<p>Institute of Environmental Engineering</p> <p>magdalena_michel@sggw.edu.pl</p> <p>+ 48 22 59 35 160 (407)</p>