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Vojtěch Žák is a graduate of Teacher Education of Mathematics and Physics for Upper Secondary Schools at the Faculty of Mathematics and Physics, Charles University in Prague (FMP CU), as well as a Pedagogy master's degree holder from the Faculty of Arts, Charles University. Between 2003–2006 he studied in the doctoral programme of Physics Education and General Problems of Physics at FMP CU. Between 2003–2010 he taught part-time at grammar schools. Since 2006 he has been employed at the Department of Physics Education, FMP CU. In 2019 he habilitated and in 2020 was appointed as an associate professor in the field of Didactics of Physics (Physics Education) at FMP CU. Since 2020 he has been a Head of the Department of Physics Education, FMP CU. He is a guarantor of master study programme of Teacher Education of Physics for Upper Secondary Schools. At FMP CU he teaches Didactics of Physics, Mathematical Methods in Physics, Classical Electrodynamics and Physics Worldview. He aims his professional focus on the issues of quality of (physics) education and physics (science) curriculum. He cooperates with the Czech Academy of Sciences. He is a lecturer of courses for in-service teachers and devotes his time to young people interested in physics and mathematics.