

ciji v (novih) medijih in medijski pismenosti. Kot predsednica in članica deluje v petih uredniških odborih madžarske in mednarodne periodike, prav tako je članica madžarskih in mednarodnih podjetniških združenj.

Marinko Banjac

is an assistant professor at the chair of theoretical political science, Faculty of Social Sciences, University of Ljubljana. His research interests are political theories, citizenship theory, democracy and citizenship education. His work has been published in national and international scientific journals.

Marinko Banjac

je docent v okviru katedre za teoretsko politologijo na Fakulteti za družbene vede (Univerza v Ljubljani). Njegovi raziskovalni interesi so: politična teorija, teorija državljanstva, demokracija in državljanska vzgoja. Njegova dela so publicirana v nacionalnih in mednarodnih znanstvenih revijah.

Mojca Čestnik

is Professor of Slovenian Language and Sociology. She has been teaching Slovenian in primary schools for more than 20 years and elective courses in rhetoric for 16 years. She has presented her didactic experiences in teaching rhetoric to other teachers at multiple seminars organized by Educational Research Institute.

Mojca Čestnik

je profesorica slovenščine in sociologije. V osnovni šoli že več kot 20 let uči slovenščino ter 16 let izbirni predmet retoriko. Na izobraževanjih, ki jih je organiziral Pedagoški inštitut, je drugim učiteljicam in učiteljem predstavljala svoje didaktične izkušnje pri poučevanju retorike.

Diego Cortés

studied economics at the University of Hamburg and is currently working on his PhD in applied microeconometrics at the University of Mainz. He is currently working at the IEA in Hamburg as a Research Analyst (statistician). He is involved in all sampling related tasks for the International Civic and Citizenship Study 2022. His main research focus is on how to use large-scale assessment in education to answer questions relevant to developmental economics. He also has a strong interest in survey methodology and econometric methods for causal inference.