Dragan Milić, PhD, Assistant Professor	
Contact	E-mail: dragan.milic@polj.edu.rs Phone: +38121 4853274
Institution	University of Novi Sad Faculty of Agriculture Department of Agricultural Economics and Rural Sociology
Short biography	 Bachelor, Master and PhD studies finished at the Faculty of Agriculture, University of Novi Sad, study program: Agricultural Economics. Master's Thesis defended in 2010 and PhD thesis defended in 2015. Since 2003 he has been employed at the Faculty of Agriculture, University of Novi Sad, at the Department of Agricultural Economics and Rural Sociology. Since October 2018 he is the Head of Chair of Agricultural Economics at Faculty of Agriculture in Novi Sad and a member of the Academic Council of the Faculty of Agriculture. Other activities: Expert witnesses in the economic and financial field, registered in the Register of expert witnesses at the Ministry of Justice of the Republic of Serbia; Chairman of the Audit Commission "Srbijašume" Belgrade; Member of the Supervisory Board of the Association of court experts "Vojvodina" Novi Sad, Consultant in Economics & Finance and other. He is a reviewer of few scientific journals, mentor of numerous bachelor's, master's and PhD theses and a board member of numerous bachelor's and master's theses. He is the author or co-author of over 70 scientific papers published in national and international journals and conferences.
Field of expertise	- Accounting and Farm Economics - Teaching at undergraduate, master and PhD studies in the field of Accounting and Farm Economics
Selected projects	 Erasmus + Jean Monnet Module "Agricultural Regulations of European Union – AgriReg", University of Novi Sad, Faculty of Agriculture, Projekt No. 587440-EPP-1-2017-1-RS-EPPJMO-Module, project period 2017-2020; "Sustainable agriculture and rural development aimed at reaching the strategic objectives of the Republic of Serbia in the Danube region", No III 46006, project financed by the Ministry of Education, Science and Technological Development, Republic of Serbia, coordinator Institute of Agricultural Economics, Belgrade, project period 2011-2018; "Development and application of multifunctional materials based on local raw materials with modernization of traditional technologies", No. III45008, project financed by the Ministry of Education, Science and Technological Development, Republic of Serbia, coordinator Institute of Agricultural Economics,

	Belgrade, project period 2011-2018, Coordinator: prof. dr Jonjaua Ranogajac; - "Options and economic aspects of the use of crop residues for heat generation", 2015, Ministry of Agriculture and Environment of the Republic of Serbia. Coordinator: prof. dr Nedeljko Tica; - "Economic feasibility of using crop residues as an energy source", project financed by the Provincial Secretariat for Science and Technological Development, Republic of Serbia, Autonomous Province of Vojvodina, project period 2010–2014, Coordinator: prof. dr Nedeljko Tica.
Selected publications	 Tica, N., Milić, D., (2014): The evaluation of agricultural land and energy utilization of biomass, International Scientific Conference, "Sustainable agriculture and rural development in terms of the Republic of Serbia strategic goals realization within the Danube region", Thematic proceedings, June, 5-6th Belgrade – Serbia, p. 801-817. Zekić, V., Tica, N., Milić, D., Bačkalić, Z. (2014): "Economic characteristics of concrete production from fly ash as a way of land recultivation", Ekonomika poljoprivrede, Društvo agrarnih ekonomista SCG, Beograd; Institut za ekonomiku poljoprivrede, Beograd i Akademija ekonomskih nauka, Bukurešt, no. 1/2014, str. 63-71. Milić D., Tica N. (2012): Costs of collection of the cornstalk as the source of energy, Sustainable Agriculture and Rural Development in Terms of The Republic of Serbia Strategic Goals Realization within The Danube Region (preservation of rural values), Thematich proceedings, p. 225-240. Zekić V., Ranogajec Jonjaua, Radeka Miroslava, Tica N., Bačkalić Z., Milić D. (2012): Valuation of investment in processing plant for waste from ceramic brick and tile industry, <i>Technics Technologies Education Management-TTEM</i>, 7, 1, 67-73. Milić, D., Tica, N., Zekić, V., Radeka Miroslava, Ranogajac Jonjaua, Bačkalić, Z. (2011): Determination of the value of nonagricultural land, <i>Agrieconomica</i> Vol. 51-52, Faculty of Agriculture, Novi Sad, pp. 59-65.
Planned project AgriReg activities	Modul preparation and teaching Preparation of textbook