

Sistematični pregled raziskav na FOŠ

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Povzetek

Raziskovalno vprašanje (RV): Kakšna je bila raziskovalna aktivnost na FOŠ v zadnjih letih? Katere raziskovalne metode so bile najpogosteje uporabljene?

Namen: Za fakulteto je raziskovanje velikega pomena. Raziskali smo najpogostejša raziskovalna vprašanja, najpomembnejše teme in raziskovalne metode (kvalitativne, kvantitativne in mešane).

Metoda: Kot raziskovalna metoda je bil uporabljen sistematični pregled opravljenih doktorskih disertacij na fakulteti.

Rezultati: Narejen in prikazan je pregled po spolu, raziskovalnih vprašanjih, temah in raziskovalnih metodah.

Organizacija: Z ugotovitvami bo fakulteta dobila pregled nad raziskovanji v zadnjih letih. To bo v pomoč vodstvu fakultete pri usmerjanju nadaljnjih raziskovanj.

Družba: Fakulteta lahko veliko prispeva pri povečevanju inovativnosti na ravni družbe.

Originalnost: To je prva tovrstna raziskava na fakulteti pa tudi ena redkih na ravni družbe.

Omejitve/nadaljnje raziskovanje: Raziskava je izvirna. Zaradi pomembnosti inovativnosti pa so potrebne še dodatne raziskave.

Ključne besede: izobraževanje, raziskovanje, raziskovalne teme, raziskovalne metode.

Franc Brcar je univerzitetni diplomirani inženir strojništva, magister informacijsko-upravljaljskih ved in doktor menedžmenta kakovosti. Dalj časa je bil zaposlen v večjem avtomobilskem podjetju. Na začetku je delal kot specialist na področju operacijskih sistemov in baz podatkov. Sledilo je delo na področju uvajanja in vzdrževanja sistemov za računalniško konstruiranje in ERP rešitev. V zadnjem obdobju se raziskovalno ukvarja z menedžmentom, menedžmentom informacijskih tehnologij, menedžmentom poslovnih procesov, inovativnostjo in kakovostjo. Je predavatelj na več fakultetah na visokošolski, magistrski in doktorski stopnji. Izvaja individualne konzultacije in organizira seminarje za skupine iz statistike (R, SPSS, SAS, Lisrel, ...), analize kvalitativnih podatkov (ATLAS.ti) in pisanja strokovnih in znanstvenih del (kvalitativne in kvantitativne raziskovalne metode, Word, Excel, PowerPoint, Windows, linux, ...).

Systematic Research Review at FOŠ

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Abstract

Research Question (RQ): What kind of research activities were conducted on FOŠ in the last few years? Which research methodologies were implemented most frequently?

Purpose: Research activities are essential for a higher education institution. This article presents the most common research questions, the most important topics and methodologies (quantitative, qualitative, and mixed methods) in doctoral dissertations.

Method: The systematic research review of successfully defended and completed doctoral dissertations at the Faculty of Organisation Studies (FOŠ) was used as the research methodology.

Results: Results were analyzed and displayed according to gender, research questions, topics, and research methodologies.

Organization: FOŠ will be provided with an overview of the research activities in the last few years. This will help management in directing further research.

Society: FOŠ can contribute a great deal in increasing innovations at society's level.

Originality: This is the first such research at the Faculty of Organisation Studies and one of a few in society.

Limitations / further research: The research is unique. We need additional research on this area, namely because of the importance of innovation.

Keywords: education, research, research topics, research methodologies.

Franc Brcar is a university graduate in engineering (B.Sc. in Engineering), received his Master of Science in Informational and Management sciences (M.Sc.) and his PhD in Quality Management. He has had extensive experience working for a major automobile company. He has worked as a specialist in the field of operational systems and databases as well as worked in the introduction and maintenance of systems for computer construction and ERP solutions. Recently he has been examining management, management of IT systems, management of business processes, and management of innovations and quality.

He is an assistant professor at several faculties at the Bachelor, Masters and PhD level. He is a tutor for research methodology courses, tutor for statistical analysis, conducting workshops on statistical programs (R, SPSS, SAS, Lisrel, ...), data coding and data analysis (ATLAS.ti), writing scientific and professional research papers and articles (Qualitative and Quantitative Research Methodologies, Word, Excel, PowerPoint, Windows, Linux, ...).
