

Prof. dr. Boris Bukovec

Prof. dr. Boris Bukovec (1961) je diplomiral na Fakulteti za strojništvo v Ljubljani, magistriral in doktoriral pa na Fakulteti za organizacijske vede v Kranju na področju organizacije in menedžmenta. V svojem prvem službenem obdobju je dvajset let deloval v avtomobilski industriji (IMV Novo mesto, TPV Novo mesto), zadnjih deset let pa je kot visokošolski učitelj dejaven na področju visokega šolstva (prodekan za RRD, prodekan za kakovost, dekan). Je avtor številnih člankov s področja kakovosti in obvladovanja sprememb. Ukvarja se tudi s svetovanjem na področju uvajanja sistemov vodenja kot tudi z izobraževanjem vodilnega, vodstvenega in strokovnega osebja. Je tudi vodilni ocenjevalec pri državni nagradi za kakovost (PRSPO), član American Society for Quality (ASQ), član Academy of Management (AOM) in tudi član Slovenskega združenja za kakovost in odličnost (SZKO). Raziskovalno se ukvarja s proučevanjem sodobnih paradigem, pristopov, modelov in orodij obvladovanja organizacijskih sprememb. V raziskavah povezuje aktualna teoretična spoznanja s svojimi dvajsetletnimi izkušnjami na različnih strokovnih in vodilnih delovnih mestih v avtomobilski industriji (konstrukter, tehnolog, projektant kakovosti, vodja centra kakovosti, direktor direkcije kakovosti, pomočnik generalnega direktorja).

Prof. dr. Boris Bukovec graduated at the Ljubljana Faculty of Mechanical Engineering, got his Master's and Phd at the Faculty of Organizational Sciences Kranj researching organization and management. He started his career in the automotive industry (IMV, TPV Novo mesto), followed by 10 years in higher education (Associate Dean, Dean). Dr. Bukovec authored several articles on change and quality management. He consults companies on management systems and educates their leadership, leading staff and expert profiles. Dr. Bukovec leads the assessment panel at the National Quality Awards (PRSPO), is a member of the American Society for Quality (ASQ), the Academy of Management (AOM) and the Slovene Society for Quality and Excellence. His research focuses on modern paradigms, approaches, models and tools for managing organizational change. He combines his research with more than 20 years of experience working on various expert and leading positions in the automotive industry (constructor, technologist, quality planner, chief quality officer, director of quality, assistant general manager).