

Curriculum Vitae - mr.sc. Berislav Medić, lic.struct.eng.

Born in 1961 in Zagreb. Graduated at the Mathematical Gymnasium in 1979, and in 1984 graduated from the University of Zagreb with a B.Sc. in Civil Engineering. During his studies he received Rector's and Dean's award.

In the period from 1984 to 1984 Medić works for Tempo construction company as an assistant manager and construction manager at Zagreb's New Hospital construction sites in Blato, and at the site of the Military Hospital (today Clinical Hospital Dubrava), the site of Dubrava residential complex and Malešnica housing complex.

Since 1989 he has been working at Zagreb's Faculty of Architecture as a technical assistant for the course Technical Mechanics 1 and 2. Currently he's a senior lecturer at the Section of Building Structures at the same faculty. During a single academic year his teaching workload is 430 hours. Also, he has numerous times been chosen as the best lecturer in his faculty's category. He's the author of two student books – Mechanics 1 and Mechanics 2.

In 1987 he passed the professional state examination and since 1999 he's been registered in the directory of the Croatian Chamber of Civil Engineers. He has been the author of more than hundred construction projects, and many of these are published in the local and international publications. Also, many of his projects have received the prestigious awards. Medić is one of the authors of Arena Zagreb, multi-purpose sports hall.

He has held a large number of lectures and presentations at the conferences, and also written several professional papers. In the journal Projekt he was the editor of the column engineering.

He edited the section Construction in the Journal Projekt where he published fifteen professional papers.

He wrote (co-author) two manuals of Concrete Construction - Solved Examples and Masonry Structures and the Book of Armored Concrete Construction in Building Construction - Selected Examples.

He participated in professional commissions as a member of the jury at national architectural and urban competitions.

He completed his postgraduate studies at the Faculty of Civil Engineering of the University of Zagreb and in 2011 defended his master's thesis entitled "Behavior of Buildings built with Poro concrete in Operation of Earthquake" and gained the title of Master of Science.

Since 1995, the co-owner is also the head of construction department in the UPI-2M project office.