A képen személy, Emberi arc, ruházat, nyakkendő látható

Automatikusan generált leírás**CV of Programme supervisor**:

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| PERSONAL INFORMATION | János Szép |
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|  | +36 96 613 633 |
| szepj@sze.hu |
| WORK EXPERIENCE |  |
| January 2024 – present | Dean |
| Faculty of Architecture, Civil Engineering and Transport Sciences  Széchenyi István University, Győr (Hungary) |

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| October 2019–present | Head of department |
| Department of Structural Engineering and Geotechnics,  Széchenyi István University, Győr (Hungary) |
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| March 2018–present | Programme coordinator |
| Programme coordinator of the B.Sc. in Civil Engineering,  Széchenyi István University, Győr (Hungary) |
| April 2015–December 2023 | Vice dean for educational affairs |
| Faculty of Architecture, Civil Engineering and Transport Sciences,  Széchenyi István University, Győr (Hungary) |
| May 2015–present | Associate Professor |
| Department of Structural Engineering and Geotechnics, Széchenyi István University, Győr (Hungary) |
| Courses taught:  B.Sc.: Engineering Structures 1-2-3., CAD in Structural Engineering, BIM in Structural Engineering Structural Engineering Project 2-2., Reinforced Concrete  M.Sc.: Innovative Structures 1-2., Soil-Structure interaction, Design of structures  Research in horizontal loaded piles, modelling of abutment |
| September 2012–May 2015 | Senior Lecturer |
| Department of Structural Engineering and Geotechnics, Széchenyi István University, Győr (Hungary) |
| September 2006– Sept. 2012 | Junior Lecturer |
| Department of Structural Engineering and Geotechnics, Széchenyi István University, Győr (Hungary) |

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| EDUCATION AND TRAINING |  |

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| September 2008–Dec. 2014 | Ph.D. in Theory and Structures of Civil Engineering |  |
| Széchenyi István University, Győr (Hungary) | |
| Topic: Modelling of bridge abutments taking into account the soil-structure interaction | |
| September 2002–June 2004 | “Master School” for Structural Designers |  |
| Hungarian Chamber of Engineers - Budapest | |
| Principal subjects: construction, design, CAD, FEM  Topic : Structural behaviour of semi-prefabricated floor slabs (“Elementdecke”) | |
| September 1989–Dec. 2004 | M.Sc. in Civil Engineering |  |
| Budapest University of Technology (Hungary) | |
| Specialisation in Structural engineering | |

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| PERSONAL SKILLS |  |

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| Mother tongue(s) | Hungarian | | | | |
| Other language(s) | UNDERSTANDING | | SPEAKING | | WRITING |
| Listening | Reading | Spoken interaction | Spoken production |  |
| English | B2 | B2 | B2 | B2 | B2 |
| German | B1 | B1 | B1 | B1 | B1 |
|  | Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user  [Common European Framework of Reference for Languages](http://europass.cedefop.europa.eu/en/resources/european-language-levels-cefr) | | | | |
| Communication skills | Good communicational skills gained through teaching | | | | |
| Computer skills | Daily use of Microsoft Office tools (Word, Excel, PowerPoint), familiar with AutoCAD, Allplan  AxisVM, | | | | |

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| ADDITIONAL INFORMATION |  |

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| Memberships | Hungarian Geotechnical Society which is a member of [International Society for Soil Mechanics and Geotechnical Engineering](https://www.issmge.org/) (ISSMGE)  Hungarian Group of “fib” (“fib” - The International Federation for Structural Concrete)  Hungarian Chamber of Engineers |

Publications: <https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=authors10028479>

Details of thesis and final exams on: <https://kep.sze.hu/en_GB/actual-deadlines-of-final-thesis-2023-24-winter> (at Transport infrastructure topic,), <https://se.sze.hu/content/index/id/13630> (at Structural design topic)

Information about admission procedure: <http://admissions.sze.hu/>