Curriculum Vitae László Dr. Tamándl



László Dr. Tamándl

Akácos út 16., 9171 Győrújfalu (Hungary)

+36 96 613 720

★ tamandl@sze.hu

Date of birth 16 January 1981

WORK EXPERIENCE

Széchenyi István University – 1. Egyetem tér, Győr H-9026 (Hungary)

Educational and research work.

Subjects: Business Economics, Conscious Career planning, Labour Market Knowledge, Project management.

2014 - Present Project Office Leader

Széchenyi István University – 1. Egyetem tér, Győr H-9026 (Hungary)

Tender supervision at the university-level.

Full project administration: looking after new projects, project preparation, coordinating, data processing, data administrating, project implementation and project sustaining.

2014 - 2015 Professional Leader

Universitas-Győr Nonprofit Kft. – 1, Egyetem tér, Győr H-9026 (Hungary)

Project ID: NYDOP-5.3.1/C-13-2013-0001,

Project title: "Expanding the infrastructure capacity of German-speaking and German minority education in Győr"

2012-2014 Project Manager, Research Leader

Széchenyi István University – 1. Egyetem tér, Győr H-9026 (Hungary)

Project ID: TÁMOP-4.2.2-A-11/1/KONV-2012-0010,

Project title: "The Vehicle Industrial District of Győr as a new direction and tool for regional development"

2012-2020 Assistant Professor

Széchenyi István University – 1. Egyetem tér, Győr H-9026 (Hungary)

Educational and research work.

Subjects: Business Economics, Conscious Career planning, Labour Market Knowledge, Youngsters and the Labour Market

2009-2012 Managing Expert

Széchenyi István University – 1. Egyetem tér, Győr H-9026 (Hungary)

Coordinator: Students, alumni and career track system of graduate

Contact person of the companies

2007-2012 Lecturer

Széchenyi István University – 1. Egyetem tér, Győr H-9026 (Hungary)

Subjects: Conscious Career planning, Labour Market Knowledge

euro pass Curriculum Vitae László Tamándl Dr.

2005-2007 Professional Assistance

Széchenyi István University – 1. Egyetem tér, Győr H-9026 (Hungary)

Project ID: ROP 3.3.1

Create Career Office, website, database, event organisation, making project reports.

2004-2005 Trainee

Audi Hungaria Motor Kft. – 1. Kardán u., Győr H-9027 (Hungary)

Organising, project leading, office administration, technical and professional administration

EDUCATION AND TRAINING

2007 - 2012 PhD Training

Széchenyi István University, Doctoral School of Regional Sciences and Business Administration – 1. Egyetem tér, Győr H-9026 (Hungary)

Research: The relation between higher education and the economy, career tracking, competitiveness of universities, quality assurance

2005-2007 Additional academic specialization

Széchenyi István University – 1. Egyetem tér, Győr H-9026 (Hungary) Additional academic management specialization, European studies

2003-2005 Graduated

Széchenyi István University – 1. Egyetem tér, Győr H-9026 (Hungary)

Management and business specialization

2002-2005 Graduated

Széchenyi István University – 1. Egyetem tér, Győr H-9026 (Hungary)

Technical Manager

1999-2005 Graduated

Széchenyi István University – 1. Egyetem tér, Győr H-9026 (Hungary)

Architect

PERSONAL SKILLS

Mother tongue(s) Hungarian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	A2	A2
B1	B1	B1	B1	B1

English German

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user Common European Framework of Reference for Languages



Communication skills Adaptation skills: When I studied abroad, and worked in private sector, I learned to adapt for various

environments.

Excellent oral and written communication skills: I achieved these skills during my leadership work.

Organisational / managerial skills Organisational skills: events, professional meetings, organizing programs, coordinating projects.

Managerial skills: Currently my responsibility is to manage the work of the Project Office Team. Furthermore, I have already worked with more than 100 people for the success of many other

projects.

Experiences in European Union proposals and National proposals.

Other skills Professional experience in IT development and implementation.

Specialized technical knowledge and competence: planning and execution of construction work

Computer skills Microsoft Office (Word, Excel, PowerPoint, Outlook), Mac OS user

Driving licence Category B