

Aurel Saracin

• Work: Bv. Lacul Tei, 122-124, 020396, Bucuresti, Romania

Email: saracinaurel@yahoo.com **Phone:** (+40) 0745013320

Gender: Male **Date of birth:** 13/02/1965 **Nationality:** Romanian

WORK EXPERIENCE

[01/02/1992 - 01/02/2023] **Associate professor**

Technical University of Civil Engineering Bucharest

City: Bucharest Country: Romania

I support the course and applications for the discipline of Special Topographical Works, courses, projects and applications for the discipline of Engineering Geodetic Measurements and student guidance for the diploma projects at the Faculty of Geodesy; I support the course and applications for the Topography discipline at the ACH, ISPM and IMe specializations, the course and applications for the Automatic Processing of Geodetic Data discipline at the A.I.A. specialization, within the Faculty of Hydrotechnics; I participate in contracts and am responsible for some research and production contracts carried out through U.T.C.B.

EDUCATION AND TRAINING

[01/02/1992 - 01/02/2023]

Geodetic engineer, Doctor in civil engineering

Technical University of Civil Engineering, Bucharest https://utcb.ro/en/

Address: Bv. Lacul Tei, 122-124, 020396, Bucharest, Romania

[06/2015 - 08/2015]

Expert in accessing European structural and cohesion funds

PICON TRAINING CENTER https://www.cursuri-picon.ro

Address: Bv. Corneliu Coposu, 7, 030167, Bucharest, Romania

[09/2011 - 09/2011]

Expert in digital content development of university courses

SIVECO Romania http://www.siveco.ro/en

Address: Bucharest-Ploiesti Road, 73-81, 013685, Romania

[08/2011 - 08/2011]

Expert in the development, evaluation and review of study programs

Accendo, ARACIS https://accendo.ro

Address: Bv. Dacia, 20, 010412, Bucharest, Romania

LANGUAGE SKILLS

Mother tongue(s): Romanian

Other language(s):

English

LISTENING B2 READING B1 WRITING B1

SPOKEN PRODUCTION B1 SPOKEN INTERACTION B1

DIGITAL SKILLS

Microsoft Office | Microsoft Word | Microsoft Powerpoint | Microsoft Excel | Google Drive | Google Docs

AUTODESK SOFTWARE PACKAGES

AutoCAD

PROJECTS

Software for processing data obtained from geodetic measurements

Software packages that constitute a GIS