

CURRICULUM VITAE

Full name: **DOLAN**
Alin-Iulian

Nationality: Romanian
Date of birth, place: July 1st, 1971, Craiova, ROMÂNIA
Marital status: Single
Home address: Dr. Victor Papillian Str., No. 1, Bl. A3, Appt. 20
CRAIOVA, 200323, DOLJ, ROMÂNIA

Personal phone: + 40 351 426 259 (home)
+ 40 721 902 301 (mobil)

E-mail: adolan@elth.ucv.ro, alin_dolan@yahoo.com

Profession: Engineer, electrical domain
Place of work: University of Craiova, Electrical Engineering Faculty, ROMANIA
Function: Lecturer
Professional address: Electrical Engineering Faculty, Decebal Bd., No. 107, CRAIOVA, 200440, DOLJ, ROMANIA
Tel. / Fax: + 40 251 436 447
Office phone: + 40 251 435 724 / 127



Studies

Type of diploma	Institution	Year
Certificate of linguistic training General French (378 hours) - level 7/12, level B1 Scientific and Technical French (108 hours)	French Institute of Sofia	2005
Certificate of Teachers Forming Department	University of Craiova	2002
Master Degree in Electrical Engineering, Ecological Technologies Specialization	Electrical Engineering Faculty, University of Craiova	1996
Degree in Electrical Engineering, General Electrical Engineering Specialization	Electrical Engineering Faculty, University of Craiova	1995
Baccalaureate Diploma in Electronics	High School Mathematics and Physics Nicolae Bălcescu, Craiova	1990

Professional experience

Function	Institution	Period
Lecturer	Electrical Engineering Faculty, University of Craiova	23.02.2009 - present
University assistant	Electrical Engineering Faculty, University of Craiova	25.02.2002 - 22.02.2009
Junior assistant	Electrical Engineering Faculty, University of Craiova	01.03.1999 - 24.02.2002
Teacher	Pop Service Electronic HQ, Craiova	01.04.1998 - 31.05.1998

Abroad stages

Stage type	Institution	Period
PhD. Training - University Agency for Francophonie (AUF) Program no. 6 - Scientific and university mobility	International Engineering Doctoral School, Francophone Department, Technical University of Sofia Scientific coordinator: Prof. Ivan YATCHEV	31.03.2007 - 01.08.2007
	National Polytechnic Institute of Grenoble, Electrical Engineering Laboratory of Grenoble Scientific coordinators: Prof. Gérard MEUNIER Prof. Albert FOGGIA	02.10.2006 - 30.03.2007
PhD. Training - University Agency for Francophonie (AUF) Program no. 5 - Scientific and institutional reinforcement of universities	International Doctoral School in Engineering, Francophone Department, Technical University of Sofia, Regional Network Engineering for Development (RENED) Scientific coordinator: Prof. Ivan YATCHEV	02.08.2007 - 01.09.2007
		26.07.2006 - 31.08.2006
		01.11.2004 - 22.12.2005
Linguistic training - French Embassy in Bulgaria, Cooperation and Cultural Center	French Institute of Sofia	01.10.2004 - 22.12.2005
		26.07.2004 - 31.08.2004

Scientific experience

- 5 research contracts
- 15 scientific papers

Informatics competences

- MICROSOFT OFFICE, TURBOPASCAL, FORTRAN, C++, MATHCAD, MATLAB, QUICKFIELD, FEMM (LUASCRIPT), ANSYS (APDL), ATP-EMTP, FLUX

Teaching fields

- Electrical apparatus - applications
- Electrical equipments - applications
- CAD of Electrical Equipments - applications
- High Voltage Engineering - applications
- Theoretical Electrical Engineering - applications
- Computer programming and programming languages - applications
- Statistical Models and Reliability - course
- Reliability - course

Foreign languages:

- French: read, speak, write
- English: read, speak, write

13.11.2009

Signature: