



Camelia Claudia Avram

Date of birth: 27/10/1977

Nationality: Romanian

Gender: Female

CONTACT

George Baritiu, no. 26-28,
Department of Automation
400027 Cluj Napoca,
Romania (Work)

camelia.avram@yahoo.com

camelia.avram@aut.utcluj.ro

[https://www.scopus.com/authid/detail.uri?
authorId=24376026500](https://www.scopus.com/authid/detail.uri?authorId=24376026500)

[https://orcid.org/
0000-0002-7394-5051](https://orcid.org/0000-0002-7394-5051)

EDUCATION AND TRAINING

01/10/1996 – 30/06/2001 Cluj Napoca, Romania

Bachelor Degree in Automation and Applied Informatics Technical University of Cluj Napoca

Website www.utcluj.ro | Field of study Control Engineering

01/10/2001 – 30/06/2002 Cluj Napoca, Romania

Master Degree in Automation Applied Informatics Technical University of Cluj Napoca

Website www.utcluj.ro

01/10/2002 – 30/01/2010 Cluj Napoca, Romania

PhD in Control Engineering Technical University of Cluj Napoca

Website www.utcluj.ro | Final grade cum laudae | Thesis Applying data communication to control complex processes

WORK EXPERIENCE

01/10/2001 – 30/09/2007 Cluj Napoca, Romania

University teaching assistant Technical University of Cluj Napoca

- Teaching;
- Research;
- Extension (Industry and Society)

01/10/2007 – 30/09/2015 Cluj Napoca, Romania

Assistant professor Technical University of Cluj Napoca

- Teaching;
- Research;
- Extension (Industry and Society)

01/10/2015 – CURRENT Cluj Napoca, Romania

Associate professor Technical University of Cluj Napoca

- Teaching;
- Research;
- Extension (Industry and Society)

LANGUAGE SKILLS

MOTHER TONGUE(S): Romanian

Other language(s):

English

Listening C1

Spoken production C1

Reading C1

Spoken interaction C1

Writing C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DRIVING LICENCE

Driving Licence: B

PUBLICATIONS

Overview about publications and performance

Published:

- over five books;
- over eight book chapters;
- over 40 pages in WoS-indexed journals;
- over 47 papers in Scopus-indexed journals;

H Index:

6 (Web of Science),
6 (Scopus),
7 (Google Scholar)