CURRICULUM VITAE

FirstName:	Mihăiţă
Name:	LINCĂ

Workplace: University of Craiova, Faculty of Engineering in Electromechanics, Environment and Industrial Informatics, Department of Electrical and Computer Industrial Drives

Occupation:	Lecturer
Adress:	Cornițoiu, Aleea 2 Castanilor, nr.8, bl. 2, sc.1, ap.12, Craiova, Romania
<u>Tel.:</u>	+(4) 0351 445254 (home), +(4) 0251 436447(work)
Fax:	+(4) 0251 436447
E-mail:	mlinca@em.ucv.ro
Date of birth:	31 ianuarie 1977
Marital status:	married, 2 children
Nationality:	Romanian

<u>**Professional training**</u> *PhD, with completed training stage, scientific branch – engineering sciences, specialization – Electrical Engineering, University of Craiova.*

PhD thesis: "Research on power induction motor drive systems with static converters." *Engineer*, University of Craiova, Faculty of Electrotechnics, diploma nr.0130211 R series released on 28.03.2001 *Pedagogical trainig certificate* nr. 0048119 G series, released on 20.01.2009

Internships

3months, specializing in_« Ingénerie de projet automobile », april 23 2007 – july 27 2007 organized by « l'Université de Compiègne en partenariat avec le group Renault », two months in Bucharest and one month in France.

Foreign languages:

French - reading, writing, speaking (current conversation) English - fundamentals, technical translation

Membership in scientific and professional organizations

AGIR member

Professional experience

- two years design engineer at the Electric Division, SC Electroputere S.A.
- october 2002 march 2003 prep. supl. Electric Drives and Industrial Informatics Department
- march 2003 september 2005 prep. Electric Drives and Industrial Informatics Department
- sept 2005 march 2009 assistant Electric Drives and Industrial Informatics Department
- march 2009 present day Lecturer Electric Drives and Industrial Informatics Department

Scientific Experience

- 20 scientific papers published;
- 8 research contracts
- A laboratory guide.

Courses taught

- Gestion de projet
- Management de la qualité
- Analyse de la valeur
- Propriété industrielle
- Mașini și acționări electrice II

Proficiency in Computer

- Operating systems : WINDOWS
- Programming languages :
- Text processors: WORD,

• Application software: MATLAB, AUTOCAD

I hereby declare that in the 2010/2011 academic year, teaching in the University of Craiova and other higher education institutions does not exceed a total of three staff rules.

Date, 12.10.2010 Signature,