

EUROPEAN DOCTORAL PROGRAM IN QUANTITATIVE ECONOMICS

Université catholique de Louvain, CORE, Voie du Roman Pays 34 - L1.03.01, B-1348 Louvain-la-Neuve (Belgium)

EDP APPLICATION FORM 2013-2014

*This is the application form for the EDP only.
The application is to be sent to Mrs. Micheline Delize <edp-core@uclouvain.be>*

1. Family name : _____ First name : _____
2. Male Female
3. Place and date of birth : _____
4. Single Married, name of husband or wife : _____
5. Citizenship : _____ Country of origin : _____
6. Permanent home address : _____
7. Address for correspondence concerning this application : _____

Tel: _____

Fax: _____

e-mail: _____

8. Universities attended and degrees obtained or registered for :

University	Dates of attendance	Degrees awarded	Degrees expected	Principal subject taken

9. Languages

	English	French	German	Italian	Spanish
written					
spoken					

(0 = nil ; 1 = poor ; 2 = weak ; 3 = good ; 4 = very good)

10. Financial support

Have you obtained or applied for a studentship or grant for your proposed studies? YES NO

If yes, please give details. Obtained Applied for

Name of award

If not, how do you intend to finance yourself?

11. Have you applied before for admission to this program? YES NO

12. Please give details of any relevant employment and/or professional experience

Dates	Nature of work and position held	Name and address of employer

13. With respect to the Research Master you are currently doing at UCL (or elsewhere), please give your course grades (up to now).

14. State briefly your special academic interests, your purpose and objective and, if applicable, amplify your research proposals, giving details of any publications or other evidence of research experience.

15. Recommendation by one of the EDP committee member if you are doing your Research Master at UCL.

In case you are doing or you have done your MA elsewhere, please follow the admission procedure that you will find at <http://www.uclouvain.be/en-5081.html>

Date

Signature of the EDP member

Your signature