

LUXEMBOURG INCOME STUDY, ASBL



Robert Erikson, President
Janet Gornick, Secretary General

R.C.S. Luxembourg F 733
<http://www.lisproject.org>

Luxembourg Income Study Introductory Workshop Application 7 July – 12 July, 2008

I. Personal Information

Name:

Address:

Phone:

Fax:

EMAIL:

II. Employment Information

Place of Employment:

Position:

III. Academic Information

A. Master's Degree in (field):

Thesis title or subject:

Date:

School:

B. Doctorate in (field):

Dissertation title or subject:

Date:

School:

C. Post-Doctoral Study field:

IV. Computer Skills (check appropriate response)

NOTE:

When using the LIS database, you must program in batch mode regardless of the statistical package you use. It is **STRONGLY** recommended that you practice doing so before the workshop begins.

A. During the workshop training sessions I prefer to use the following software (check ONE):

SAS

SPSS

STATA

B. I have experience working with microdata

YES

NO

C. I have experience using LIS

YES

NO

Luxembourg Office

LIS, asbl
17, rue des Pommiers, L-2343 Luxembourg
Grand-Duché de Luxembourg
Tel: +352-26 00 30 20; Fax: +352-26 00 30 30
[contact : caroline@lisproject.org](mailto:caroline@lisproject.org)

V. Proficiency in English

A. I speak English	Fluently	Proficiently	At an elementary level
B. I understand spoken English	Fluently	Proficiently	At an elementary level

VI. Personal Statement

In one paragraph, please indicate why you are interested in attending the LIS workshop and for what kind of research you anticipate using the data.

Tuition of €1,400 single occupancy covers instructional materials, accommodations, and full board. Transportation to (on July 6) and from (on July 13) Luxembourg is the responsibility of the student.

Please return completed form no later than April 4, 2008.

Applications will be reviewed by April 30, 2008

Caroline de Tombeur
LIS Administrative Assistant
17, rue des Pommiers
L-2343 Luxembourg City
LUXEMBOURG
Tel: +352-26 00 30 20
Fax: +352-26 00 30 30
e-mail: caroline@lisproject.org