





## EHPS-Net International Summer School in Historical Demography - Introductory course Third Edition Cluj-Napoca, Romania, 24-31 May 2015

## Babes-Bolyai University, Cluj-Napoca, Romania

The Centre for Population Studies and EHPS-Net announce the third edition of the Summer School in Historical Demography, in Cluj-Napoca, Romania, between 24-31 May, 2015. The course is organized under the auspices of the European Historical Population Sample Network (EHPS-Net).

Aim: general understanding of basic demographic/population processes in historical change and in a global view

<u>Target</u>: PhD students, post-doctoral researchers, young researchers focused on historical demography and/or family history A maximum of 20 students will be admitted.

No tuition fee is requested. Babes-Bolyai University will cover the lodging costs.

Prerequisites: A good knowledge of English

A research subject in historical demography

## Basic knowledge in statistics and dealing with numbers

How to apply: send your application by email to: luminita\_dumanescu@yahoo.com.

Your application must contain a one page statement of research interest and its connection with the course, and a two page curriculum vitae, including publications. All the applicants will be interviewed through Skype.

Deadline for application:  $1^{st}$  April 2015. The interviews will be scheduled on the  $21^{st}$  and  $22^{nd}$  of April. All the students will be informed about their admittance before the  $1^{st}$  of May.

**Preliminary Schedule** 

24 May Sunday	
09:00-	Arrival and accommodation of the trainees and trainers
19:00	Welcome and introductory briefing
25 May Monday	INTRODUCTION IN HISTORICAL DEMOGRAPHY
09:00-10:45	Sources for Historical Demography (Siegfried Gruber) <ul> <li>Parish registers and civil registers</li> <li>Status animarum</li> <li>Census lists</li> <li>Population registers</li> </ul>
11:00 -13:00	<ul> <li>Nuptiality (Peter Teibenbacher)</li> <li>Importance of nuptiality for demographical patterns</li> <li>Nuptiality patterns outside Europe European marriage pattern and Hajnal line (18<sup>th</sup> to 21<sup>st</sup> centuries)</li> </ul>
	Break at 10:45
13:00-14:30	Lunch
14:30-15:30	Database design (Kees Mandemakers)
15:45 – 18:30	Access: Creating Tables, Data Entry, Simple Queries (Kees Mandemakers and Siegfried Gruber)
	Breaks from 15:30-15:45 and 16:45-17:00
26 May Tuesday	SOURCES AND METHODS
09:00-13:00	<ul> <li>Mortality and mortality tables (Peter Teibenbach and PeterOri)</li> <li>Family Reconstitution</li> <li>Family Reconstitution (Peter Ori)</li> <li>(method, its advantages and shortcomings, the results of the approach)</li> </ul>

	Breaks from 10:15-10:30 and 11:45-12:00
13:00-14:30	Lunch
14:30-17:15	Database Tools (Kees Mandemakers and Siegfried Gruber) <ul> <li>More complex queries</li> <li>Joining tables</li> </ul>
17:30 – 18:30	Social stratification and mobility (Kees Mandemakers) (social class, social position, social structure, HISCO, structural and cyclical mobility )
	Breaks from 15:30-15:45 and 16:45-17:00
27 May Wednesday	MIGRATION AND FAMILY RECONSTITUTION (Peter Ori and Peter Teibenbacher)
09:00-10:45	Big "waves" in migration: European and Extra-European Examples (18 <sup>th</sup> to 21 <sup>st</sup> centuries) Transition in Migration in a Long Term Perspective (Zelinsky model) (Peter Teibenbacher)
11:000: 13:00	Introduction to cross-sectional data: sources, uses of cross-sectional data, challenges (Introduction to IPUMS, NAPP and MOSAIC) (Siegfried Gruber) Household classification systems (measurement, different systems and methods for applying to household listings (Siegfried Gruber)
	Break: 10:45
13:00-14:30	Lunch
14:30-18:30	<ul> <li>Hands-on computer workshop (Siegfried Gruber and Kees Mandemakers)</li> <li>Downloading and setting up data (census) Classifying households</li> </ul>
	Break: 16:00
28 May Thursday	FERTILITY
09:00-13:00	<ul> <li>Research Issues (Jan Kok)</li> <li>Fertility transition</li> <li>Geographic diffusion, socio-economic gradients</li> <li>The Natural Fertility Model</li> <li>The Princeton European Fertility Project</li> <li>Adaptation versus Innovation</li> <li>Marital and non-marital fertility</li> <li>Theories: Malthus, Coale, Becker,Easterlin</li> <li>Measuring Fertility <ul> <li>Introduction and motivation</li> <li>Aggregate measures</li> <li>Own child methods</li> </ul> </li> </ul>
	Break: 10:45
13:00-14:30	Lunch
14:30-16:45	Introduction into R (Richard Zijdeman)
	Break: 16:00
17:00 – 18:30	R computer workshop (Richard Zijdeman and Kees Mandemakers)
29 May Friday	LIFE COURSE TRANSITIONS
09:00-13:00	Life course transitions (Christa Matthys or Mihaela Hărăguș)
	Break: 10:45
13:00-14:30	Lunch
14:30-18:00	R computer workshop (Richard Zijdeman and Christa Matthys)
30 May Saturday	Start Working on Assignments
09:00-10:45	<ul> <li>Family and Household Systems, Regional Patterns and Transition, 18<sup>th</sup> to 20<sup>th</sup> century (Antoinette-Fauve Chamoux) (to be confirmed)         <ul> <li>Hajnal</li> <li>Laslett and Wall</li> </ul> </li> </ul>

	• The French School (to be completed)
11:00 - 13:00	Christa Matthys (to be announced)
	Breaks from 10:15-10:30 and 11:45-12:00
13:00-14:30	Lunch
14:30-18:00	R computer workshop (Richard Zijdeman, Christa Matthys, Mihaela Hărăguș)
31 May Sunday	Working on Assignments and Evaluation
09:00 - 10:00	Instructions Assignments (Christa Matthys, Mihaela Hărăguș)
10:00 - 12:30	Working on Assignments
13:00-14:30	Lunch
14:30 - 17:00	Working on Assignments
17:00 - 17:30	Intake Assignments
18:00 - 18:30	Course Evaluation
19:00	Closure ceremony