MIGRATION BETWEEN EASTERN PARTNERS (BELARUS, GEORGIA, UKRAINE, MOLDOVA) AND THE VISEGRAD COUNTRIES

E.A. ANTIPOVA
DOCTOR OF GEOGRAPHICAL SCIENCES, FULL PROFESSOR
antipovaekaterina@gmail.com

L. V. FAKEYEVA
PhD IN GEOGRAPHY, ASSOCIATE PROFESSOR
fokeeva@tut.by

Belarusian State University
Faculty of Geography
Economic Geography of Foreign Countries Department
Minsk
Outline of presentation

- I. Introduction to the Faculty of Geography, Belarusian State University
- II. System of collecting statistical information about migration in Republic of Belarus
- III. Members of Project from Belarus
- IV. Former experience in the research field of population migration

„EastMig” kick off meeting, Budapest, 5th November, 2012
Department of Economic Geography of Foreign Countries

Year of foundation - 1938.
Directions of scientific researches: territorial organization of socio-economic geosystems, geography of world economy, political geography and geopolitics, demography, geography of population and labour resources, natural-resource potential and its estimation, demographic and economic potential of transfrontal regions.

Department conducts training on bachelor, master and PhD level of speciality G 31 02 01 GEOGRAPHY, specializations “Demography”, "Geography of tourism and excursion management", "Economic geography".

"EastMig" kick off meeting, Budapest, 5th November, 2012
Department of Economic Geography of Foreign Countries

„EastMig” kick off meeting, Budapest, 5th November, 2012
Basic Courses for Bachelors

- Introduction to Socio-Economic Geography,
- Methods of Geographical Studies,
- World Population Geography,
- Geography of World Economy, etc.
## Specialization “Demography”

<table>
<thead>
<tr>
<th>Year of study</th>
<th>Semester</th>
<th>Courses</th>
<th>Academic hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>5</td>
<td>Basics of Demography</td>
<td>68 (40/12/16)</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>Family Demography and Gender policy</td>
<td>34 (24/6/4)</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>Ethnic Demography</td>
<td>68 (48/10/10)</td>
</tr>
<tr>
<td>4</td>
<td>7</td>
<td>Medical Geography</td>
<td>36 (30/4/2)</td>
</tr>
<tr>
<td>4</td>
<td>7</td>
<td><strong>Geography of Migrations</strong></td>
<td>36 (30/4/2)</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>Socio-economic Demography</td>
<td>98 (68/16/14)</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>Geourbanistics</td>
<td>60 (40/14/6)</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>Computer modeling and forecasting</td>
<td>60 (46/8/6)</td>
</tr>
<tr>
<td>5 Master</td>
<td>9</td>
<td>Population Problems</td>
<td>36 (26/10)</td>
</tr>
<tr>
<td>6 Master</td>
<td>11</td>
<td>Structural and Spatial Shifts in the World Economy</td>
<td>44 (18/4/22)</td>
</tr>
</tbody>
</table>

“EastMig” kick off meeting, Budapest, 5th November, 2012
Diploma papers

- Spatial and temporal peculiarities of migrations in Belarus (1999-2011);
- Dynamics and structure of migration in Minsk (1989-2009);
- Migration in small towns of Grodno Region;
- Geographical and structural differences of migrations to rural area of Belarus.

Master theses

- Economic and Geographical analysis of local labour markets (case study of Belarus-Russia border region);
- Migration as a factor of demographic safety of the Republic of Belarus;
- Migration space of the border regions of Republic of Belarus during postsoviet period.

PhD theses

- Economic and Geographical factors of Rural Belarus Depopulation;
- Economic and Geographical characteristic of small towns of Belarus.

Doctoral theses

- Rural settlement of Belarus: territorial structure and geodemographic problems.

"EastMig" kick off meeting,
Budapest, 5th November, 2012
SSRL REGIONAL DEMOGRAPHIC PROBLEMS


Directions of scientific research: economic and geographic estimation of character of demographic development and labor force possibilities of rural settlements in the regions of Belarus, demographic losses and modern labor force possibilities of rural locality of Republic of Belarus, economic and geographic analysis of demographic situation and placing of population on territory of the Republic of Belarus, economic potential of border regions, frontier migration.

“EastMig” kick off meeting, Budapest, 5th November, 2012
Courses taught in English at the Faculty of Geography, BSU

- Population Geography
- Geography of Migrations
- Demographic Forecasting
- Computer Processing and Modeling in Social Sciences
- Population Problems
- GIS Analysis
- Human Geoecology
Main Directions of Migration Studies in BSU

I. Global Migrations
- Global migrations flows
- Structure and new forms of labour migrations

II. Migrations in Belarus
- Population migration of small towns
- Population migration of rural area
- Structure of migrations
- Frontier migrations
- Migration factor in spatial development of metropolitan area

III. GIS technologies in Migration studies

“EastMig” kick off meeting, Budapest, 5th November, 2012
II. State system of collecting statistical information about migration

- National Statistical Committee of the Republic of Belarus – Main Department of Service and Demographic Statistics – Department of Demographic Statistics – Regional Departments
- Ministry of Internal Affairs – Department of Citizenship and Migration

„EastMig” kick off meeting, Budapest, 5th November, 2012
III. Members of the Project from BSU

Ekaterina Antipova

Doctor of Geographical Sciences, Full Professor, Professor of the Economic Geography of Foreign Countries Department, Belarusian State University.


Professor E. Antipova has participated in state scientific research projects in demographics, socio-economic geography as scientific adviser and responsible executor since 1984. Professor E. Antipova has about 190 published scientific papers.

Scientific interests:
• Regional demographic models of the world;
• Economic and geographic assessment of the demographic development of Belarus regions;
• Evolution of urban and rural settlements of Belarus and its regionalization.

„EastMig” kick off meeting,
Budapest, 5th November, 2012
Main publications of Prof. Antipova about migration

- Structure of migration in rural areas of Belarus in the XXI century / / Regional economy. 2010, № 1. P. 202 - 209.
- The role of migration in demographic balance of the Belarusian-Russian border region / / Global demographic challenges of our time: the migration and migration policy: Moscow State Humanitarian University, 2011. P. 69 93.

EastMig” kick off meeting, Budapest, 5th November, 2012
Liudmila Fakeyeva

Ph.D in Geography, Associate Professor of the Economic Geography of Foreign Countries Department, Belarusian State University.


Internships:

• UNFPA Courses «Basics of demography, population policy and accounting principles of demographic data in the development of socio-economic policy» (Belarus, November 8 – November 12, 2010);

• Summer University course «Introduction to Core Concepts of Strategic Sustainable Development» (Sweden, Blekinge Institute of Technology, July 25 – August 4, 2011);

• International Training «Probabilistic population projections» (Austria, Vienna Institute of Demography, Austrian Academy of Sciences, August 8 – 22, 2011).

Scientific Interests: population geography, economic and geographic patterns of population change in Belarus and foreign countries, the regional population policy.

L. Fakeyeva has participated in state scientific research projects in demographic subjects since 2003 and headed them since 2005, has 35 scientific publications.

„EastMig” kick off meeting,
Budapest, 5th November, 2012
IV. Former experience

List of the main research works and projects about migration:

**State Acts:**
- 2001-2002, Project UNDP BYE/01/001
- 1) Estimation of “The National Strategy for Sustainable Development within the Context of the Republic of Belarus” (Demographic and Migration Parts);
- 2) “Development and Implementation of the National Strategy for Sustainable Development within the Context of the Republic of Belarus” (Demographic and Migration Parts);
- National Demographic Safety Program (Migration Part).

**Scientific Projects:**
- Project UNFPA № BYE/94/P50 “Economic-geographical analyses of the demographic situation and distribution of population on territory of Belarus” (scientific advisers B.A. Manak E.A. Antipova 1999)
- To execute an economic-geographical estimation of character of demographic development and labor force opportunities of rural settlements in regions of Belarus (scientific adviser E.A. Antipova, 2001-2005),
- Comparative analysis of the Republic of Belarus and the Republic of Moldova rural demographic development in transition economy (scientific adviser E.A. Antipova, responsible executor L.V.Fakeyeva, 2008-2010),
- Comparative analysis of Russia and Belarus cross-border impact on the socio-economic development (scientific adviser I.I. Pirozhnik, responsible executors E.A. Antipova, L.V. Fakeyeva, 2008-2010),
- Cross-border and peripheral attitude as socio-economic development factors of Russian and Belarusian regions (scientific adviser E.A. Antipova, responsible executor L.V. Fakeyeva, 2010-2012).

„EastMig” kick off meeting, Budapest, 5th November, 2012
Projects under development:

- Migration factor in spatial development of the metropolitan area in the postsoviet period (on the example of Minsk and Budapest) (International Visegard Fund, Geographical Institute of Hungarian Academy of Sciences, 2012-2013);

- «Comparative-geographical analysis of demographic situation in capitals in conditions of the socio-economic transformation (on the examples of Budapest and Minsk)» (International Visegard Fund, Corvinus University, 2012-2013).
Thank you for your attention!