EVOLUTION OF FIELDS OF STUDIES AT LIFE SCIENCES UNIVERSITIES IN POLAND
AS A CONSEQUENCE OF ECONOMIC TRANSFORMATION
(ON THE EXAMPLE OF WARSAW UNIVERSITY OF LIFE SCIENCES)

Bogdan Klepacki, Marek Szyndel, Katarzyna Kowalska

Warsaw University of Life Sciences, ul. Nowoursynowska 166, 02-787 Warszawa, Poland

Abstract

In the early 90s of XX century Central and Eastern Europe gone through collapse of the socialist system (planned economy), the liberation of many countries from the domination of the Soviet Union and the socio-economic transformation. It affected every aspect of social and economic life, including science and higher education. This study recognizes the trends in education at the level of higher education in Poland in life sciences universities. The study presents statistics data regarding the life sciences universities in Poland, as well as a case study analysis of the situation of the Warsaw University of Life Sciences (WULS). Study recognized development of Polish higher education on the socio-economic transformation, especially in terms of the number of universities, students, faculties, etc.

Key words: natural universities, fields of study, education

1. CHANGES MADE AFTER THE TRANSFORMATION, THE CURRENT STATE AND PROSPECTS FOR POLISH HIGHER EDUCATION IN TERMS OF NUMBERS

The situation of higher education in Poland is decisively influenced by three major trends occurring since the 90s: massification of studies, the emergence of private universities, appearance of fees in public universities, as well as the extension of the autonomy of universities and increase of independence of academic society. Figure 1 shows changes in the number and structure of students in Poland.

**Figure 1.** Number of full-time and part-time students, Polish public and private universities in years 1989-2014

Source: own calculations based on the Central Statistical Office
After the socio-economic transformation Poland has experienced rapid development of higher education, which was reflected in the creation of new institutions, private universities. While in the end of the 80s the number reached about 300 thousand of students, the majority of full-time students, the peak-period (2004 - 2010) reached two million. During this period was observed a rapid growth of the number of private universities (Figure 2).

**Figure 2. Public and private universities [%]**

![Chart showing public and private universities percentage over years]

Source: Central Statistical Office

Dynamics of changes in the number of students and universities in Poland after the transition to a market economy has reached a level not seen in the world. Mainly caused by:

1. In the ’80s significant deficiencies in personnel compared to the economy and society needs, high demand for highly-educated cadres.
2. Appeared (rather rare in socialism) fairly strong correlation between the level of education of the employee and his salary.
3. Possession of a university diploma became a condition for career advancement.
4. Leading private universities has become a profitable business, even in small towns, which also was part of the prestige improvement.
5. Closeness of the Universities and relatively low tuition fees encouraged people to start their education.
6. Reducing the requirements level for candidates (generally there was no entrance exams to private universities), as well as for the students’ examination during their study (the greatest number of students the greatest university income from tuition fees).

In recent years, as predicted, marked a downward trend in the number of students. It does not occur in full-time studies in public universities (where education is free), while in all other forms (paid public and private) observed decrease in the number of students. It is interesting that non-public universities almost completely withdraw from conducting full-time studies. Higher education trends concerning the enrolment rate are worrying. Figure 3 shows the forecasts in this respect.
In Poland, like in other countries of Central and Eastern Europe, since the middle 80s can be observed a decreasing number of births. This process, with varying intensity, took place for two decades, since 2004 there has been a break from this trend and the number of births increased slightly. The effects of "demographic disaster" will influence universities after 19 - 20 years, when recently born children finish secondary school and take college education. This time shift is indicated in the graph as a straight line (growing) and years listed on it are a year of maturity exam. With this statement it shows that the bottom of the crisis will appear in 2020 - 2025. In fact, due to the strong emigration, the number of candidates in those years may continue to decrease. This means that the number of students, and thus also the university, at least in the decade will drop.

2. WORLD TENDS IN THE CHANGING NUMBER OF STUDENTS

In recent decades, a number of students in the world has increased significantly. In 1970 studied about 28.5 million people, in 2005 almost 140 million, and two years later, more than 150 million (Higher Education to 2030, Vol. 1: Demography, OECD, Paris 2008, Tertiary Education for the Knowledge Society, Vol. 1, OECD, Paris 2008, Higher Education to 2030, Vol. 2: Globalisation, OECD, Paris 2009 and Education at a Glance 2009, OECD, Paris 2009). Most people study at aged of 19 to 24, in some OECD countries, this level has already even exceeded. Population projection for the 18-24 in the number of students in selected countries present in Figure 4.
Changes in the number of students in the analysed countries will be (according to forecasts) varied. Their increase can be expected in the richer countries (Denmark, the Netherlands, Norway, USA etc.), rapidly developing countries (Turkey, recently also Brazil) or with a large population in general, but even a small number of students (India). Opposite situation is expected in countries with weak pace of economic development (Portugal, Greece, Spain, Russia), as well as experiencing demographic problems (Hungary, Slovakia) or already having a lot of students (South Korea, Poland).

It should be pointed out that in the world a number of exchange students is increasing, or receiving education outside their home country. In 2006 there were 2.9 million of which three quarters were studying in only seven countries, primarily English-speaking. There is also increasing number of international exchange programs for students and academic staff.

3. CHANGES IN THE NUMBER OF STUDENTS IN LIFE SCIENCES AND AGRICULTURAL UNIVERSITIES

The introduction of the market economy, liberalization of foreign trade, competition in the labour market and structural changes in the economy have reduced the significance of certain professions (mining, metallurgy, management and staff of large farms, etc.) and demand increase for workers prepared to work in professions associated with the ability to move in a competitive market (managers, economists, bankers, traders, IT specialists, etc.). Universities need to adapt to the new challenges of the labour market. This applies to all types of institutions, including life sciences universities / agricultural. In the initial period, these institutions increased the number of enrolled students, but from several years the number is decreasing (Figure 5).
After a period of great growth in the number of students seen a regular decline can be observed, this trend applies to all universities. However, there are some differences, depending on the location of the university. The relatively smaller decline can be note in large urban areas or large cities. In the worst situation are universities located in smaller towns, and also located far away from strong academic centres.

The number of full-time students is decreasing, but the pace of change in most universities is not too fast. Quite different is situation of part-time students, which is presented in Figure 6.

Source: Own calculations based on data from selected universities.
Reduced number of part-time students was more significant than in full-time studies. It was 20 - 30%, although in extreme cases, the numbers decreased to 55% of the initial period, almost by half. In subsequent years, should be expected a further decrease in the number of part-time students and the closing of study programmes. Global number of students somehow alleviate the problem. In Table 1 is presented the number of students enrolled to various universities.

**Table 1.** Revision of students enrolled for first year of study in 2010 and 2014 (full-time and part-time BSc and long-cycle MSc)

<table>
<thead>
<tr>
<th>Type of study</th>
<th>Year</th>
<th>SGGW</th>
<th>UPH-Siedlce</th>
<th>UP-Lublin</th>
<th>UP-Poznań</th>
<th>UP-Wrocław</th>
<th>UR-Kraków</th>
<th>UTP-Bydgoszcz</th>
<th>UWM-Olsztyn</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full-time BSc and long-cycle MSc</td>
<td>2010</td>
<td>3542</td>
<td>1773</td>
<td>2069</td>
<td>2228</td>
<td>2467</td>
<td>2518</td>
<td>1952</td>
<td>3003</td>
<td>19552</td>
</tr>
<tr>
<td></td>
<td>2014</td>
<td>4016</td>
<td>1144</td>
<td>2029</td>
<td>2050</td>
<td>2761</td>
<td>2221</td>
<td>1780</td>
<td>2647</td>
<td>18648</td>
</tr>
<tr>
<td>change</td>
<td></td>
<td>113%</td>
<td>65%</td>
<td>98%</td>
<td>92%</td>
<td>112%</td>
<td>88%</td>
<td>91%</td>
<td>88%</td>
<td>95%</td>
</tr>
<tr>
<td>Part-time BSc and long-cycle MSc</td>
<td>2010</td>
<td>2403</td>
<td>847</td>
<td>504</td>
<td>872</td>
<td>736</td>
<td>664</td>
<td>729</td>
<td>921</td>
<td>7676</td>
</tr>
<tr>
<td></td>
<td>2014</td>
<td>1967</td>
<td>261</td>
<td>413</td>
<td>787</td>
<td>466</td>
<td>443</td>
<td>462</td>
<td>533</td>
<td>5332</td>
</tr>
<tr>
<td>change</td>
<td></td>
<td>82%</td>
<td>31%</td>
<td>82%</td>
<td>90%</td>
<td>63%</td>
<td>67%</td>
<td>63%</td>
<td>58%</td>
<td>69%</td>
</tr>
</tbody>
</table>

Source: Own calculations based on data from selected universities.

The number of enrolled students is significantly reducing, its applies to most of universities. Only full-time students of two universities in the surveyed period had recorded growth in all other cases there has been a regression. This particularly applies to part-time studies in universities located in the city of medium size, a short distance from the capital city (more than three-fold drop in the number of enrolled students). The crisis of candidates in varying degrees affects some study programmes. In Polish life sciences universities the most traditional fields of study had declining interest, such as "agriculture", "animal husbandry", "horticulture" or "the mechanization of agriculture." The scale of this observation is presented the example of the "agriculture" (Figure 7).
**Figure 7.** Change in the number of students majoring in "agriculture" in selected life sciences universities in the years 2010-2013

![Bar chart showing changes in the number of students majoring in "agriculture" in selected life sciences universities in the years 2010-2013.](chart-agriculture)

Source: Own calculations based on data from selected universities.

In just three years the number of students of the "agriculture" fell on average by 40%, and in some universities even several times (up to 3 times). Similarly, for the other aforementioned fields. So dramatic situation did not reveal, however, in each direction, as an example we present a "forestry" (Figure 8).

**Figure 8.** Change in the number of students majoring in "forestry" in selected universities in the years 2010-2013

![Bar chart showing changes in the number of students majoring in "forestry" in selected universities in the years 2010-2013.](chart-forestry)

Source: Own calculations based on data from selected universities.

The number of students in this field increased, as a result of the creation of new departments of forestry and high demand for qualified staff. A similar situation was in veterinary medicine. Some Polish universities offers English study veterinary programs, which are very attractive for foreign students, especially from Ireland, Scandinavia, Canada and the USA (they offer: a high level of education, worldwide recognized diploma).
4. ADAPTATIONS OF AGRICULTURAL UNIVERSITIES TO THE SOCIO-ECONOMIC TRENDS IN THE FIELD OF EDUCATION

In response to the declining interest of candidates in study programs universities started to created new programs. An overview of such programs are presented in Table 2. Universities created very different programs of study, probably by the ideas and observations of authors, not necessarily as a result of labour market needs. Universities created programs already known (eg., "Human Nutrition", "agribusiness", "biotechnology", "veterinary medicine"), or closely related to the needs of the market ("gastronomy and hotel management", "Furniture", “Renewable energy and waste management"), but also quite exotic, for example "Breeding and protection of companion animals and wildlife", "Plant medicine", "Animal Behaviorology" or "Herbs and plant therapies". For postgraduate (MSc) created such fields as "Interior design", "Hippology and equestrian", or "plant protection and phytosanitary inspection". It can be concluded that the last few years were characterized by a wealth of initiatives and ideas for creating new fields of study, search for market niches and at the same time catchy ideas aimed at attracting candidates. In the last five years eight life sciences universities created up to 39 new fields of study. They were both directions, which can be considered synthetic (eg. "Agribusiness", "energy", "agricultural engineering", "human nutrition"), as well as very specialized, specific, such as "Plant medicine", "zoo-therapy" or "zoos and domesticated animals."

Table 2. The new courses of study introduced in selected schools and agricultural science in the academic years 2010/2011 - 2014/2015

<table>
<thead>
<tr>
<th>No.</th>
<th>Courses title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Agribusiness</td>
</tr>
<tr>
<td>2</td>
<td>Analytical chemistry</td>
</tr>
<tr>
<td>3</td>
<td>Interior design</td>
</tr>
<tr>
<td>4</td>
<td>Animal Behaviorology</td>
</tr>
<tr>
<td>5</td>
<td>Work safety regulations</td>
</tr>
<tr>
<td>6</td>
<td>Food safety</td>
</tr>
<tr>
<td>7</td>
<td>Bioengineering</td>
</tr>
<tr>
<td>8</td>
<td>Bioengineering in animal production</td>
</tr>
<tr>
<td>9</td>
<td>Animal bioengineering</td>
</tr>
<tr>
<td>10</td>
<td>Human biology</td>
</tr>
<tr>
<td>11</td>
<td>Applied plant biotechnology</td>
</tr>
<tr>
<td>12</td>
<td>Eco-energy production</td>
</tr>
<tr>
<td>13</td>
<td>Energy engineering</td>
</tr>
<tr>
<td>14</td>
<td>Gastronomy and hotel management</td>
</tr>
<tr>
<td>15</td>
<td>Gastronomy – culinary art</td>
</tr>
<tr>
<td>16</td>
<td>Hippology and equestrian</td>
</tr>
<tr>
<td>17</td>
<td>Breeding and protection of companion animals and wildlife</td>
</tr>
<tr>
<td>18</td>
<td>Applied Computer Science</td>
</tr>
<tr>
<td>19</td>
<td>Safety engineering</td>
</tr>
<tr>
<td>20</td>
<td>Engineering bioplastics</td>
</tr>
<tr>
<td>21</td>
<td>Ecological engineering</td>
</tr>
<tr>
<td>22</td>
<td>Engineering and water management</td>
</tr>
<tr>
<td>23</td>
<td>Engineering of renewable energy sources</td>
</tr>
<tr>
<td>24</td>
<td>Agricultural engineering</td>
</tr>
<tr>
<td>25</td>
<td>Food quality and safety</td>
</tr>
<tr>
<td>26</td>
<td>Furniture</td>
</tr>
<tr>
<td>27</td>
<td>Mechanical engineering of plastics</td>
</tr>
<tr>
<td>28</td>
<td>Plants medicine</td>
</tr>
<tr>
<td>29</td>
<td>Manager of production and processing of meat</td>
</tr>
<tr>
<td>30</td>
<td>Nanobioengineering</td>
</tr>
</tbody>
</table>
31. Plant protection and phytosanitary inspection
32. Renewable energy sources and waste management
33. Zoos and domesticated animals
34. Furniture designing
35. Management of the natural environment
36. Herbs and plant therapies
37. Zoo-therapy
38. Human Nutrition
39. Human Nutrition and Food assessment

Source: Own calculations based on data from selected universities.

5. CHANGES IN EDUCATION IN THE WARSAW UNIVERSITY OF LIFE SCIENCES IN THE YEARS 2008-2016

Years 2008 - 2015 had showed a clear drop in the number of high school graduates, thus decreased the number of candidates for universities. This process was reflected in all the universities in the country, however in varying amounts. In general, the effects of decreasing the number of candidates affected universities from smaller towns, not public, or with a short history. Changes in the number of candidates of Warsaw University of Life Sciences are presented in Figure 9.

**Figure 9.** The number of candidates for the various levels and forms of education in 2008/2009 - 2015/2016

![Graph showing candidate numbers](image)

Source: Own research on the basis of: Report of the Rector of the University of Life Sciences of University activity for the years 2008 - 2015. Warsaw University of Life Sciences, Warsaw.

The dominant form of study is the undergraduate degrees (BSc) and long-cycle (in the case of WULS: veterinary medicine) full-time studies are also popular and affect the shape of enrolment of the whole university. In studied years, the number of candidates interested in this form of study decreased in the first call by about 21%. Worse situation was in part-time studies (reduced number of interested by 31.3%). Generally, it can be concluded that the university did not avoid the phenomenon nationwide of declining number of candidates, but it had a milder form than in other academic centres.
In the years 2008 - 2015 Warsaw University of Life Sciences enrolled about 9,000 students per year (Figure 10). The number of enrolled students in the extreme decreased only by 1.3%, of which there has been an increase in the number of full-time students in total by 8.9%, while the decrease in part-time by 16.4%.

Fig. 10. The number of enrolled at various levels and forms of education in the years 2008/2009 - 2015/2016

![Graph showing enrollment numbers]

Source: Own research on the basis of: Report of the Rector of the University of Life Sciences of University activity for the years 2008 - 2015. Warsaw University of Life Sciences, Warsaw.

Most people undertook full-time BSc studies, and the share of this form of the total number of new entrants increased from 37.4% in the initial year to 44.1% in the last. Also the share of students starting part-time MSc increased, dropped down the number of enrolment at part-time of BSc and full-time MSc. The total number of students of the University in the years 2008 - 2015 have decreased from around 24 thousand to 22.5 thousand (about 6.0%) (Figure 11). Dominated by BSc full-time students, whose share rose from 44.9% to 51.2%. The second group most numerous are students of BSc part-time studies, but their share in the total decreased by 7.4 percentage points. Changes of numbers MSc studies were minor.
It can be generally stated that the Warsaw University of Life Sciences in recent years has maintained its attractiveness and the number of students. One of the reasons for this is varied and constantly updated educational offer (Figure 12).

Figure 11. Number of students of Warsaw University of Life Sciences in academic years: 2008/2009 - 2015/2016 by levels and forms of education

Source: Own research on the basis of: Report of the Rector of the University of Life Sciences of University activity for the years 2008 - 2015. Warsaw University of Life Sciences, Warsaw.

Figure 12. The number of degree courses offered by Warsaw University of Life Sciences in academic years 2008/2009 - 2016/2017

Source: Own research on the basis of: Report of the Rector of the University of Life Sciences of University activity for the years 2008 - 2015. Warsaw University of Life Sciences, Warsaw.
In 2008, the University offered 27 full-time fields of study, and eight years later already 10 more
(appointed 11 new directions and one was closed). University also expanded the offer for the
remaining study levels and forms of education. Established such programs as renewable energy
technologies, food safety, animal and protection of companion animals and wildlife, engineering,
environmental, furniture etc. extended the offer of studies previously performed on the BSc degree to
Msc degree (eg. Logistics) or from full-time to part-time.

SUMMARY AND CONCLUSIONS

The transformation that has taken place in Poland and in other countries of Central and Eastern Europe
at the turn of the 80s and 90s of the twentieth century, caused great social changes, as well as
economic. They have hit all areas of life, including the functioning of higher education and its within
the agricultural universities and science. Analysis of changes and adjustments allows to draw a
number of conclusions.

1. Higher education after the socio-economic transformation was one of the most dynamically
developing areas of life in Poland. The number of students in a few years has increased more than
4 times, a number of private universities has increased, the importance of paid studies also
increased, including part-time. After several years the situation has changed radically, due to
demographic changes (negative population growth in the country, the emigration of young people)
decreases the number of high school graduates, which directly affects the number of university
candidates.

2. Life Sciences Universities as one of the first began to feel the effects of demographic change. The
number of candidates decreased, especially in the direction of "traditional", such as "agriculture",
"animal husbandry", "horticulture" or "mechanization of agriculture." Most crisis felt universities
located in smaller towns, and with a short distance from the big cities.

3. Problems with deficient candidates universities are trying to break through the creation of a new
study offer, both already tested in other institutions, as well as in the form of innovative, often
highly specialized programs. However, often the directions are too "sophisticated", brings only
briefly sustained success, especially if aren’t based on the good achievements of researchers, and
their creators are guided by current trends, even fashion.

4. Despite demographic problems universities can alleviate the difficulties in recruiting candidates
(example of Warsaw University of Life Sciences). Key to the operation involve an increase in the
quality and attractiveness of study (and diploma) and the extension of the scope of offered fields,
not connected with agriculture and nature, but in professions whose representatives are needed on
the labour market. The incentive for candidates are opportunities of foreign internship.

5. One of the possibilities to improve the competitive position of the university is the
internationalization of studies, the introduction of English language courses, as well as the
activation of recruiting abroad. In the case of Polish universities candidates may be coming from
neighbouring countries, especially from Eastern Europe, from Belarus, Russia, Ukraine and
Kazakhstan. In the case of elite studies, conducted at a global level (such as veterinary medicine at
the WULS), efforts to gain candidate even from highly developed countries are possible to take.

6. Today there is no single recipe for success of the university (as a unit of educating young people,
not just a research centre) in an increasingly competitiveness. There is no doubt, however, that the
boundary conditions include: as precise as possible the prediction of labour market needs over a
longer period of time, a high level of education (quality assurance), guarantee the acquisition not
only professional skills, but also preparing students for flexibility, entrepreneurship, innovation,
working group skills.
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