Specialist English as a foreign language for European public health: evaluation of competencies and needs among Polish and Lithuanian students

Linas Šumskas1,2, Katarzyna Czabanowska3, Raimonda Brunevičiūtė4, Rima Kregždytė1,2, Zita Krikštaponytė4, Anna Ziomkiewicz5
1Institute for Biomedical Research, Kaunas University of Medicine, 2Department of Preventive Medicine, Kaunas University of Medicine, Lithuania, 3Department of International Health, University of Maastricht, Netherlands, 4Department of Languages and Education, Kaunas University of Medicine, Lithuania, 5Institute of Anthropology, Polish Academy of Sciences, Wroclaw, Poland

Key words: questionnaire survey; public health students; Language Passport; competencies; learning needs.

Summary. Foreign languages are becoming an essential prerequisite for a successful carrier among all professions including public health professionals in many countries. The expanding role of English as a mode of communication allows for university graduates to project and to seek their career in English-speaking countries. The present study was carried out in the framework of EU Leonardo da Vinci project “Specialist English as a foreign language for European public health.” The study aimed to get a deeper insight how the English language is perceived as a foreign language, by Polish and Lithuanian public health students, what is level of their language competence, which level of English proficiency they expect to use in future.

Material and methods. A total of 246 respondents completed the special questionnaires in autumn semester in 2005. A questionnaire form was developed by the international project team. For evaluation of English competences, the Language Passport (Common European Framework of Reference for Languages of Council of Europe) was applied.

Results. Current self-rated proficiency of the English language was at the same level for Lithuanian (3.47±1.14) and Polish (3.31±0.83) respondents (P>0.05). Majority of respondents (88.6% of Lithuanian and 87.8% of Polish) reported using the English language for their current studies. Respondents reported a significant increase in necessity for higher level of English proficiency in future: mean scores provided by respondents changed from B1 level to B2 level. Respondents gave priority to less formal and practice-based interactive English teaching methods (going abroad, contacts with native speakers) in comparison with theory-oriented methods of learning (self-studying, Internet courses).

Conclusions. Similar levels of English language in all five areas of language skills were established in Polish and Lithuanian university students. Respondents gave more priorities to less formal and practice-based interactive English teaching methods (going abroad, contacts with native speakers) in comparison with theory-oriented or classroom-based methods of learning (self-studying, Internet courses). Survey showed a growing interest of students in improving English language in the future in Poland and Lithuania.

Introduction

Globalization and the expansion of the European Union (EU) have a significant effect on the free movement of workforce. Changes in European politics, economy, and environment have influenced significantly the role of public health practice and training. Foreign languages are becoming an essential prerequisite for a successful carrier among all professions including public health professionals in many countries (1, 2). The English language is used more frequently in the expanded EU and other countries worldwide. Growth of English as a leading language for dissemination of academic knowledge has a major impact on careers of university graduates (3). Therefore, the role of this lingua franca is increasing especially in the area of public health teaching. Its dominance...
in the area of public health teaching and terminology has also become evident. Such move toward English-medium education is mainly a result of economic factors (4, 5). On the other hand, a need to develop national public health terminology is felt among public health communities in European countries and particularly in the new independent states, mainly in the countries of Central and Eastern Europe. Recent development of public health professionalization corresponds with the European Commission Action Plan for languages, which projects functional proficiency of each citizen in their mother tongue plus two foreign languages as a main goal (6). Universities are considered as key institutions in promotion of this concept of societal and individual multilingualism. This trend could be accelerated in Europe through the implementation of the Bologna declaration, which aims two-phase higher education model, harmonization and transparency of education qualifications. The new Life Long Learning initiative for 2007–2013 integrates ERASMUS and Leonardo da Vinci programs and covers higher education and professional teaching areas (7). These international activities also facilitate the implementation of multilingualism and cultural integration into European higher education community.

However, we are still lacking more detailed comparative research on the need of this language among the students who study public health at the universities of Central and Eastern Europe. Despite the availability and popularity of the English language, there is a need to develop courses, which combine content and language learning to support higher education curricula and meet the demand of the future employers of the graduates. The European Leonardo da Vinci project “Specialist English as a foreign language for European Public Health” is an exemplification of such an approach.

The project combines the expertise of both public health and English language experts. The project is being carried out in three phases: firstly, an analysis of specialized English needs; secondly, development of learning environment, supporting glossaries and teaching material; and thirdly, piloting of the developed course and students’ self-assessment.

The aim of our study was to get a deeper insight how the English language is perceived as a foreign language by Polish and Lithuanian students. One of our objectives was the assessment of English language competence, another important objective – to evaluate the perceived need to study professional English and use this language in the future.

**Material and methods**

**Study design and samples**

The study was conducted in the framework of the EU Leonardo da Vinci project “Specialist English for European Public Health,” which was carried out by four EU universities: Jędrzejczyk University, Krakow, Poland; Kaunas University of Medicine, Kaunas, Lithuania; Maastricht University, Maastricht, Netherlands; and Sheffield University, Sheffield, England, the United Kingdom. Samples of the respondents were selected at Jędrzejczyk University and Kaunas University of Medicine in autumn 2005 from the currently studying students of public health. First-second-year public health Bachelor students and first-second-year Master students at Kaunas University of Medicine were enrolled; first-fifth-year public health Diploma students at Jędrzejczyk University also were selected as respondents.

**Instruments and procedures**

A special questionnaire for the students, which contained 14 both quantitative and qualitative questions, was developed by the international team. The questions presented for analysis in this paper were as follows:

A. Personal data about the respondent (gender, age, year of studies, main area of public health studies; questions 1–4).

B. Previous experience of the student in learning the English language.

- Question 5. Please summarize the number of years you have learned English (in primary, secondary or vocational school; higher education; adult education; other courses; regular use in a workplace; regular contact with native speakers). Options for answers were as follows: never, up to 1 year, up to 3 years, up to 5 years, over 5 years.

C. Perceived level of the English language skills of the respondent.

- Question 6. What is your perceived level of English for specified areas of skills? Options for answers were as follows: levels A1, A2, B1, B2, C1, C2.

D. Importance of the English language for current study-related activities.

- Question 7. How important are English language skills currently for study-related activities: daily communication; learning public health; meeting or taking part in conferences; negotiations or spoken interaction; preparing for classes; presentations; reading scientific literature; social interaction; writing essays or reports. Options for
Needs for professional English in public health

answers were presented in the Likert scale from 1 (not important at all) to 5 (very important).

E. Level of English skills, which by students’ opinion will be necessary in the future.
• Question 8. What level of English do you think you will need for your professional future in nine areas of professional activities? Options for answers were as follows: levels A1, A2, B1, B2, C1, C2.

F. Frequency of use of the English language for learning public health subjects.
• Question 9. Do you often use the English language when you study public health (reading textbooks, professional literature, using Internet websites in English, preparing for classes or lectures)? The respondents had to select one of three possible answers: yes, often; yes, sometimes; no, never.

G. Preferred methods of learning English by the students.
• Question 12. How would you prefer to improve your professional English for public health? There were five optional answers: by attending an interactive Internet course; attending an English course with a tutor; by going abroad; by having regular contacts with native speakers; by self-study. Options for answers were presented in the Likert scale from 1 (not preferred) to 5 (most preferred).

For evaluation of English competences, we have adopted already existing and widely used evaluation instrument – the Language Passport – Common European Framework of Reference for Languages of Council of Europe (8). This evaluation tool distinguishes six levels (A1, A2, B1, B2, C1, and C2) of language skills. Five areas of language skills were self-evaluated: listening, reading, spoken interaction, spoken production, and writing. Level A1 is considered as an initial level of skills and level C2 as the most advanced level. Self-assessment grid, which allowed identifying their own perceived skills, was presented for respondents.

We have rated each level of skills by separate scores as follows: A1-1, A2-2, B1-3, B2-4, C1-5, and C2-6. It allowed making calculation, drawing, and comparing the profile of language skills between the groups of respondents.

Statistical analysis

Data analysis was performed by the statistical package SPSS 12. Descriptive statistics, such as mean (m), standard deviation (SD), and proportions were calculated to describe measures of central tendency, dispersion, and distribution. Differences of quantitative data distribution between groups were tested using the nonparametric Mann-Whitney U test. Differences of qualitative data distribution among groups were tested using chi-square test. The z test was applied for evaluation of differences between proportions in two groups. The significance level was set at <0.05.

Results

Demographic and other personal characteristics of the respondents

A total of 246 respondents were questioned in Lithuania and Poland under the framework of our questionnaire survey. Table 1 summarizes the demographic characteristics of students involved.

| Variable                              | Lithuania (n=105) | Poland (n=146) | P   |
|---------------------------------------|-------------------|----------------|-----|
| Gender                                |                   |                |     |
| Male, n (%)                           | 15 (14.3)         | 22 (15.1)      | 0.8603 |
| Female, n (%)                         | 90 (85.7)         | 124 (84.9)     |     |
| Mean age, years, mean±SD              | 22.94±4.90        | 22.37±1.19     | 0.004 |
| Students by different study year, n (%)|                   |                |     |
| 1st year                              | 0                 | 0              | 1.0000 |
| 2nd year                              | 27 (25.6)         | 0              | 0.0000 |
| 3rd year                              | 22 (21.0)         | 48 (33.3)      | 0.0377 |
| 4th year                              | 22 (21.0)         | 57 (39.6)      | 0.0016 |
| 5th year                              | 15 (14.3)         | 39 (27.1)      | 0.0142 |
| 6th year                              | 19 (18.1)         | 0              | 0.0000 |
| Mean duration of studies (SD)         | 3.78 (1.44)       | 3.94 (0.77)    | 0.1690 |

Medicina (Kaunas) 2010; 46(1)
of years they have learned English during their life. This question covered seven modes of English learning: 1) in primary/secondary or vocational school; 2) during higher education period; 3) during adult education courses; 4) during other courses; 5) during regular use in the workplace; 6) during regular contacts with native speakers; 7) during other modes of education.

Results of statistical analysis indicate that learning in primary/secondary or vocational school and studying English at the university were two main modes of learning English for public health students in both countries.

**Years learned English in primary/secondary or vocational school**

Fig. 1 shows that majority of the examined Lithuanian students (88.3%) reported learning English in primary/secondary school for more than 5 years. A smaller proportion of Polish respondents (41.4%) were exposed to more than 5-year English teaching, according to their answers ($P<0.05$).

**Years learned English at university**

Majority of the participants in both countries (71.7% of Lithuanian and 69.0% of Polish) studied English at the university level up to 3 years ($P>0.05$). Only 7.1% of Lithuanian and 26.9% of Polish students reported that they had English classes for more than 3 years at the university (Fig. 2)

**Other modes of learning English**

Table 2 presents the percentages of respondents who reported other 5 less prevalent modes of English learning: learning during adult education courses; during other courses; during regular use in the workplace; during regular contacts with native speakers; and during other modes of education.

These data indicate that Polish students were more exposed for “adult education courses” and “other courses” of training. Lithuanian respondents used opportunity to learn English in outside courses: “use English in the workplace,” to have “regular contacts with native speakers,” and use of “other methods of education.”

### Table 2. Distribution of respondents by other methods of English education, who were exposed to learning up to one year

| Mode of learning English       | Lithuania (n=105) | Poland (n=146) | $P$  |
|-------------------------------|------------------|----------------|------|
| Adult education courses       | 20.0             | 37.6           | 0.0031|
| Other courses                 | 32.0             | 55.3           | 0.0004|
| Regular use in the workplace  | 37.8             | 24.2           | 0.0179|
| Regular contacts with native speakers | 52.9        | 43.3           | 0.1198|
| Through other modes of education | 35.3          | 19.2           | 0.0047|

Values are percentages.
Current and future projected levels of the English language skills

Perceived level of English proficiency in selected language skills was also self-evaluated in our survey. The evaluation was based on the Language Passport (Common European Framework of Reference for Languages of the Council of Europe). Five areas of language skills were self-evaluated: listening, reading, spoken interaction, spoken production, and writing. Respondents were asked, “What is your perceived level of English for specified areas of skills?”

Table 3 presents the mean scores of language proficiency in five areas of English language skills. The mean scores of language skills were highest for listening and reading for both Lithuanian and Polish respondents. Spoken production and writing were considered as less proficient English language skill areas among Lithuanian students. Spoken interaction had the lowest self-rating among Polish respondents. Statistical analysis showed that there was no significant difference established in any area of skills between Lithuanian and Polish respondents.

Normal distribution curves were established in all five areas of the language proficiency mentioned above – majority of respondents have evaluated their skills as medium (level B1 and B2 of proficiency). For example, the highest percentage of participants in both countries (in Lithuania, 58.8%; in Poland, 71.8%) reported that their listening skills are medium (level B1 or B2). Furthermore, level A1 or A2 was reported by 11.8% of Lithuanian and by 10.3% Polish respondents, C1 or C2 level by 29.4% and 18.1%, respectively.

The spoken interaction skills were self-evaluated quite similarly: 58.8% of Lithuanian and 65.1% of Polish students rated these skills as level B1 and B2.

Future projected self-rated proficiency of English language

Respondents were asked, “What level of English do you think you will need for your professional future (nine areas of professional English skills were included)?” Table 4 summarizes the results of Lithuanian and Polish respondents and provides comparison between current and future projected levels of the English language competencies. Reading scientific literature (mean score, 4.72) was the first priority for Lithuanian students for the future. Negotiations (mean score, 4.79) were the most common priority among Polish respondents. Lithuanian and Polish students had the lowest preference for social interaction (mean scores of 4.04 and 4.29, respectively). Table 4 also shows that a significant gap exists between current self-evaluated and future-projected mean scores of language skills among both Lithuanian and Polish students.

Current importance of the English language skills as the study tool

Respondents were asked, “How important are English language skills currently for the following study-related activities (nine areas of professional English skills were included)?” (Table 5). Reading of scientific literature was reported as the most important current activity (mean scores of 3.51 and 3.80 for Lithuanian and Polish respondents, respectively; P>0.05). The least importance was given for writing essays/reports (2.57 and 2.99 for Lithuanian and Polish respondents, respectively; P<0.01). Polish students provided significantly higher ratings of importance for 7 out of 9 English language application areas. Total mean score also was significantly higher for Polish students.

Frequency of use of the English language for learning public health subjects

Current use of the English language for the studies at the university. Respondents were asked, “Are you using the English language for your studies?” Majority of respondents (63.8% of Lithuanians and 78.6% of the Polish) have reported that they used English “sometimes” for their studies. However, a significantly smaller percentage (24.8% of Lithuanian and 9.3% of Polish students) indicated frequent use of English for their studies (Fig. 3).
Table 4. Current self-evaluated and future projected by the respondent mean scores for English language skills in Lithuanian and Polish respondents

| Area of language skills | Current mean level of general English skills (mean of scores) | Future projection of special professional English language skills (mean of scores) | Lithuania | Poland | Current mean level of general English skills (mean of scores) | Future projection of special professional English language skills (mean of scores) | P |
|------------------------|-------------------------------------------------------------|-------------------------------------------------------------------------------|-----------|---------|-------------------------------------------------------------|-------------------------------------------------------------------------------|---|
| Current                | Future projection  | P          | Current                | Future projection  | P          |
| 1. Reading             | Reading scientific literature | 3.70±1.26 | 4.72±1.33 | <0.01 | 3.53±0.87 | 4.71±1.10 | <0.01 |
| 2. Spoken interaction  | Daily communication  | 3.34±1.29 | 4.26±1.27 | <0.01 | 3.08±1.02 | 4.61±1.04 | <0.01 |
|                        | Negotiations       | 4.55±1.21 | 4.04±1.36     | <0.01 | 4.79±1.08 | 4.29±1.15 | <0.01 |
| 3. Spoken production   | Presentations      | 3.30±1.18 | 4.64±1.25     | <0.01 | 3.19±0.93 | 4.46±1.22 | <0.01 |
| 4. Writing             | Writing scientific papers | 3.30±1.12 | 4.31±1.27 | <0.01 | 3.22±1.00 | 4.58±1.50 | <0.01 |
| Total                  |                  | 3.47±1.13 | 4.40±1.07 | <0.01 | 3.31±0.83 | 4.58±0.92 | <0.01 |

Values are expressed as mean±SD.

Table 5. Mean scores on self-rated importance of English language skills for the current study-related activities

| Rating number | Area of language skills                  | Total       | Lithuania (n=105) | Poland (n=146) | P |
|---------------|-----------------------------------------|-------------|------------------|----------------|---|
| 1.            | Reading scientific literature            | 3.68±1.16  | 3.51±1.25        | 3.80±1.08      | 0.112 |
| 2.            | Learning public health                   | 3.54±1.08  | 3.27±1.18        | 3.72±0.97      | 0.003 |
| 3.            | Daily communication                      | 3.38±1.39  | 2.96±1.36        | 3.68±1.35      | <0.001 |
| 4.            | Preparing for the classes                | 3.32±1.14  | 3.14±1.16        | 3.44±1.12      | 0.054 |
| 5.            | Negotiations                             | 3.23±1.38  | 2.59±1.30        | 3.67±1.26      | <0.001 |
| 6.            | Social interaction                       | 3.14±1.37  | 2.60±1.32        | 3.51±1.29      | <0.001 |
| 7.            | Meetings                                 | 3.00±1.30  | 2.63±1.39        | 3.26±1.17      | <0.001 |
| 8.            | Presentations                            | 2.97±1.27  | 2.65±1.27        | 3.20±1.23      | 0.001 |
| 9.            | Writing essays/reports                   | 2.82±1.20  | 2.57±1.21        | 2.99±1.18      | 0.007 |
| Total         |                                        | 3.22±0.89  | 2.88±0.89        | 3.47±0.82      | <0.001 |

Values are expressed as mean±SD.

Preferred methods of learning English by the students

The questionnaire included a question about preferred ways of the improvement of English learning. Five options were asked to rate: Internet courses, learning abroad, learning through regular contact with native speakers, and individual learning (rating scale from 1 to 5).

The highest priority according to the calculated mean score was given for “going abroad” as the most acceptable method of improving English proficiency, lowest – to “access Internet courses” (Fig. 4). Contact with the native speakers was the second most preferred option for respondents. Course with a tutor was
selected as the third choice. Polish respondents gave higher preference to self-studying and the courses with a tutor than Lithuanian students ($P<0.05$).

**Discussion**

Our study was conducted in the framework of Leonardo da Vinci project, which plays an important role in preparing European citizens for entering the labor market. Multilingualism and cultural integration are essential ideas in this program (9). It promotes mobility, innovation, and quality of training through international partnership—cooperation among various players in vocational training, such as training bodies, vocational schools, universities, and business institutions.

It was considered that a higher necessity to conduct a questionnaire survey among students exists in Poland and Lithuania, countries that joined the EU in 2004. The project partners from the Netherlands tended to conduct a qualitative survey among the students rather than to conduct a full-scale quantitative survey. It was agreed not to conduct any survey in England as a native country of English speakers.

We made a few working hypotheses before doing research analysis. One of our hypotheses was that English competences, attitudes for learning should not differ significantly between students from “new European” countries. Poland and Lithuania have had historical, geographical, and linguistic relations over centuries. Such context could result in smaller differences between the neighboring countries. Another but more recent historical similarity for both countries concerns transition of public health training in Poland and Lithuania from purely medical domain of biomedical sciences toward multidisciplinary fusion, which involves social, behavioral sciences and also humanitarian teaching subjects (10).

Another research hypothesis was as follows: the students from “new EU countries” (e.g., Lithuania and Poland) should be increasingly interested in learning English and should project higher future language competences due to their expanding employment opportunities abroad and increasing possibilities for use of foreign languages inside and outside the home countries.

Two comparable specific groups of respondents were involved in our study: bachelor’s and master’s level students of public health programs. These samples do not represent the whole population of students in two countries. However, both samples could be compared with other samples of full-time students from public health study programs at other universities.

An instrument of this survey (questionnaire) was developed by the international team from the United Kingdom, Lithuania, Netherlands, and Poland. For language proficiency evaluation, the Language Passport as an internationally approved instrument was used. That makes our data comparable with other similar studies. Other questionnaire items were constructed in context related to public health and language teaching areas and also were analyzed by the approved methods.

Over the past 30 years, the use of English for medical purposes has been analyzed in the different contexts. Research on evaluation of needs for specialized English learners has ranged from variety of studies including overcoming language barriers with foreign-language speaking patients (11), the role of computers in supporting access to the curriculum (12, 13), the perception of English needs among medical college students (14, 15), the assessment of English proficiency and success in medical staff (16, 17). Some studies have focused their scope on the

---

![Fig. 4. Means scores on the preferred methods of the English language learning for Lithuanian and Polish respondents.](image)

* $P<0.05$ comparing countries.
recommendations for development of the language courses and on identification of the teaching area gaps (18, 19). Lapetit and Cichocki (20) in their study of American students studying in health area noticed that oral communication skills were among most expected to gain in language courses. Although these authors examined the needs of English learners from different frames of reference, all agree that professional knowledge is a priority for students’ academic studies and their future work.

Current and future importance of English language was also investigated among medical college students in Taiwan (14). More than half (58.8%) of respondents have reported that English language currently was very important or important for their studies; 93.8% answered about its importance for the students’ future career. Our study of public health students also involved items on current and future importance of English, but another format of questions and answers was used. In addition, our students have rated more practice-based study methods related activities (reading scientific literature, daily communication; presentations, etc.) by a 5-point Likert scale. Reading scientific literature was reported as the most important language competence (mean score, 3.68±1.16), writing essays/reports was evaluated as the least important language competence (mean score, 2.82±1.20).

Identification of preferred methods of learning English by the students was one of our study objectives. We investigated in our survey to what extent Internet and other modes of learning English were accepted by public health students. Only a smaller proportion of respondents selected Internet-based methods. In a similar questionnaire survey carried out among students of Manchester University, 13% reported that they were not using Internet for learning (12). Other researchers (21–23) also showed that respondents favor a variety of traditional (e.g. word-for-word, translation, memorization) and contemporary methods (distance learning, computer-assisted language learning). This is why it could be stated that this relative skepticism concerning conflict of modern technologies and traditional teaching tends to melt. Also all mentioned above let us conclude that traditional methods of teaching also should be applied in combination with website technologies in modern teaching of English for special purposes.

Implications for teaching. The scholars in the Central and East European countries (this is also a global trend) seek to publish “their best publications in the West” (3). The expanding role of English as a mode of communication allows for our graduates to project and to seek the career in English-speaking countries. Results of our study show a high interest of university students to use English.

The study suggests that resent historical and cultural relations between Poland and Lithuania, very close mentality, and similar social context during post-war period, resent integration of both nations in the EU have resulted in similarities of attitudes toward the need of learning a second or third language, which is often English. It means that common methods of teaching as well as similar types of teaching materials could be developed for public health in both countries. It is evident that after deleting the clear borders migration from Central and Eastern European countries to the United Kingdom, Ireland, TV, newspapers, textbooks, professional papers in English should become as the main source of informal teaching materials during English learning. This should result in attempting to combine traditional and modern, less formal teaching methods by the language teachers at the university.

Our study also suggests that content and language teaching should be implemented. Study domain (subject-specific public health teaching texts, materials, glossaries should be used for successful teaching of professional language. In our Leonardo project, we have defined seven public health domains (epidemiology and biostatistics; health care management; environmental and occupational health; health policy; health promotion; health ethics and law; health economics) and developed domain-specific dictionaries for students. Teaching texts with exercises are another teaching aid elaborated by our international team. Our teaching materials should satisfy educational needs for public health students and professionals who are learning professional English as independent learners or learning language in small groups in the classroom. Mentioned teaching materials will be published in the paper format and placed on the websites of our universities. Distance learning courses will be developed for a specific group of students too (in continuing education programs, for field public health professionals, etc.).

**Conclusions**

The study showed that the length of study period did not differ for both national groups at the university level. Lithuanian students have reported longer exposure to the English language learning than Polish students in primary and secondary school. Polish students were exposed more frequently to learning at
“adult education courses” and “other courses.” Lithuanian respondents used opportunity to learn English outside formal teaching courses: “in the workplace” and “regular contacts with native speakers.” Current self-rated proficiency of the English language did not differ between Lithuanian and Polish respondents in all five Language Passport proficiency areas. Current importance of the English language skills for their studies was rated by higher mean scores by Polish respondents in 7 out of 9 English language application areas and for overall rating results. Majority of respondents in 7 out of 9 English language application areas have predicted a significant increase in necessity for higher level of English proficiency in future: mean scores provided by respondents changed from B1 level to B2 level (an increase by 0.93 and 1.27 scores for Lithuanian and Polish respondents, respectively). Respondents were giving more priorities to less formal and practice-based interactive English teaching methods (going abroad, contacts with native speakers) in comparison with theory-oriented methods of learning (self-studying, Internet courses).

Acknowledgments
We are grateful to our partners from the Leonardo da Vinci project “Specialist English as a Foreign Language for European Public Health” team (Charles van Leeuwen, Regien Biesma, Malcolm Whitfield, Violeta Úše, Rafal Smietana, Daiva Latvelienė, and others) who have contributed to the development of research ideas, questionnaire forms and took part in conducting the questionnaire surveys.

Europos visuomenės sveikatos specialistų profesinė kalba. Lietuvos ir Lenkijos studentai įvertina profesinės kalbos įgūdžius ir poreikių

Linas Šumskas1,2, Katarzyna Czabanowska1, Raimonda Brunevičiūtė2, Rima Kregždytė1,2, Zita Krikštaponytė4, Anna Ziomkiewicz5
1 Kauno medicinos universiteto Biomedicinių tyrimų institutas, 2 Kauno medicinos universiteto Profilaktinės medicinos katedra, 3 Maastrichto universiteto Tarptautinės sveikatos katedra, Nederlandai, 4 Kauno medicinos universiteto Kalbų ir edukacijos katedra, 5 Lenkijos mokslų akademijos Antropologijos institutas, Vroclavas, Lenkija

Raktažodžiai: anketinė apklausa, visuomenės sveikatos fakultetų studentai, kalbų pasas, kompetencija, mokymosi poreikiai.

Santrauka. Geras užsienio kalbos mokėjimas tapo neatsiejamu profesinės karjeros siekiu daugelyje Europos šalių. Vis labiau dominuojanti anglų kalba sudaro galimybės universiteto absolventams ieškoti darbo anglakalbėse šalyse. Mūsų tyrimas buvo atliekamas kaip Leonardo da Vinči projektą „Anglų kalba, kaip Europos visuomenės sveikatos specialistų užsienio kalba” komponentas.

Tyrimo tikslas. Išanalizuoti, kaip anglų kalbą vertina Lenkijos ir Lietuvos visuomenės sveikatos specialybių studentai, palyginti jų anglų kalbos įgūdžius bei sužinoti, kokį šios kalbos mokėjimo lygmenį jie norėtų pasiekti.

Tyrimo metodai. 2005 m. rudenį 246 Jogailaičių universiteto (Krakūva, Lenkija) ir Kauno medicinos universiteto studentai (Lietuva) dalyvavo ankstinėje apklausoje. Anketa parengė tarptautiniame projekte dalyvaujančių šalių (Lietuvas, Lenkijos, Nyderlandų, Anglijos) ekspertų grupės. Anglų kalbos mokėjimai įvertinti naudotas kalbų pasas (Bendrieji Europos kalbų metmenys) (angl. Language Passport (Common European Framework of Reference for Languages of Council of Europe)). Duomenys kompiuteriu apdoroti naudojant „SPSS-12 for Windows“ duomenų analizės paketą.

Rezultatai. Anglų kalbos mokėjimas, vertintas balais, tarp lietuvių ir lenkų studentų (atitinkamai – 3,47±1,14 ir 3,31±0,83, p=0,05) nesiskyrė. Dauguma studentų nurodė (88,6 proc. lietuvių ir 87,8 proc. lenkų), kad anglų kalbą jie vartoją studijuodami visuomenės sveikatą universitete. Respondentai pažymėjo, kad ateityje norėtų anglų kalbos įgūdžius pagerinti nuo B1 iki B2 lygmen. Respondentai išreiškė didesnį susidomėjimą kalbos mokymusi išvykų į užsienį metu, bendraudami su anglakalbiais asmenimis ir kiek mažesnį domėjimąsi individualiu mokymusi, internetiniais kalbų kursais.

Medicina (Kaunas) 2010; 46(1)
Išvados. Lietuvių ir lenkų studentų anglų kalbos igūdžiai nesiskyrė įvairaus iš penkių anglų kalbos igūdžių sričių. Respondentai daugiau priklauso teikė praktika pagrįstais interaktyviemis mokymosi būdams ir kiek mažiau teoretizuotiems, klasėse organizuojamiems mokymosi būdams. Tyrimas parodė, kad susidomėjimas anglų kalba, kaip Europos visuomenės sveikatos specialistų užsienio kalba, didėja, o geresnio anglų kalbos mokėjimo ateityje lūkesčiai didėja.

References
1. McCarthy N. Why English is fundamental in an increasingly interconnected world. Acta Biomed 2007; 78; 71-6.
2. WHO. Multilingualism: plan of action. Report by Secretariat. 21st Session, 19th April, 2007. Available from: URL: http://apps.who.int/ghb_etha/pdf_files/EB121/B121_6-en.pdf
3. Hyland K. English for academic purposes: an advanced resource book. New York: Routledge; 2006.
4. Aspachs-Bracons O, Clots-Figueras I, Costa-Font J, Masella P. Compulsory language educational policies and identity formation. J Eurr Econ Assoc 2008; 6; 434-44.
5. Van Parijs P. Europe’s linguistic challenge. Archives European Journal of Sociology 2004; 451: 113-54.
6. European Commission. Promoting language learning and linguistic diversity: an action plan 2004–2006. Available from: URL: http://ec.europa.eu/education/doc/keydoc/actlang/act_lang_en.pdf
7. European Parliament and Council. Decision No 1720/2006/EC of the European Parliament and of the Council of 15 November 2006 establishing an action programme in the field of lifelong learning. Official Journal of the European Union 2006; 327: 45-68.
8. Council of Europe. The Common European Framework of Reference for Languages: Learning, Teaching, Assessment. Cambridge: Cambridge University Press; 2001.
9. Van Leeuwen C. Feasibility of policy in university language teaching. In: Van Leeuwen C, editor. Multilingual approaches in university education. Challenges and practices. Nijmegen: Uitgeverij Valkhof Pers & Talencentrum Universiteit Maastricht; 2003. p. 19-43.
10. Brunevičiūtė R, Večkienė N. Educology and languages for the educational development of medical studies. Medicina (Kaunas) 2003; 39; 700-6.
11. Overcoming language barriers with foreign-language speaking patients: a survey to investigate intra-hospital variation in attitudes and practices. BMC Health Serv Res 2009; 9: 187.
12. Slawinski D. The World Wide Web for academic purposes: old study skills for new? English for Specific Purposes 2002; 21: 105-24.
13. Stapleton R, Helm-Park R. Evaluating Web sources in an EAP course: introducing a multitrait instrument for feedback and assessment. English for Specific Purposes 2006; 25: 438-55.
14. Chia HU, Johnson R, Chia HL, Olive F. English for college students in Taiwan: a study of perceptions of English needs in a medical context. English for Specific Purposes 1999; 18: 107-9.
15. Kim S. Academic oral communication needs of East Asian international graduate students in non-science and non-engineering fields. English for Specific Purposes 2005; 25; 479-89.
16. Boulter JR, Rebbecchi TA, Denton EC, McKinley DW, Whelan GP. Assessing the written communication skills of medical school graduates. Adv Health Sci Educ Theory Pract 2004; 9; 47-60.
17. Chur-Hansen A, Elliott TE, Klein NC, Howell CA. Assessment of English-language proficiency for general practitioner registrars. J Contin Educ Health Prof 2007; 27; 36-41.
18. Bosher S, Smalkoski K. From needs analysis to curriculum development-designing a course in health-care communication for immigrant students in the USA. English for Specific Purposes 2002; 21; 25-38.
19. Lee D, Swales J. A corpus-based EAP course for NNS doctoral students: moving from available specialized corpora to self-compiled corpora. English for Specific Purposes 2005; 25; 56-7.
20. Lepetit D, Cichocki W. Teaching languages to future health professionals: a needs assessment study. The Modern Language Journal 2002; 86; 384-96.
21. Furuñata H. Learning Japanese in America: a survey of perceptions of English needs in the educational development-designing a course in health-care communication for immigrant students in the USA, English for Specific Purposes 2002; 21; 134-42.
22. Murday K, Ushida E, Chenoweth NA. Learners’ and teachers’ perspectives on language online. Computer Assisted Language Learning 2008; 21; 125-42.
23. Butrimienė E, Stankevičienė N. Enrichment of the educational environment with information and communication technologies: state of art at the Faculty of Pharmacy of Kaunas University of Medicine. Medicina (Kaunas) 2008; 44; 156-66.