Interdisciplinarity and Universality of Foreign Languages Education

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ABSTRACT

Transformative potential of the knowledge economy of the XXI century, establishment of networked society, emergency digitization due to the COVID-19 pandemic measures have imposed elaborate interdisciplinarity and transdisciplinary demands on the marketability of Liberal Arts university graduates' skills and competences, upon entering the workforce. The study is focused on the in-depth diagnostics of the development of multipurpose orientation, universality and interdisciplinarity of skillsets for students of European (English, Spanish, French, Italian, German) and Oriental (Mandarin Chinese, Japanese) Languages major programs through the span of educational activities in the time-frame of COVID-19 quarantine measures of March 2020 to January 2021. A computational framework of foreign languages education interdisciplinarity is introduced in the study. The survey analysis is used to evaluate the dimensions of interdisciplinarity, universality and transdisciplinarity, informed by the interoperability of soft skills and digital communication skills for Foreign Languages Education across contrasting timeframes and stages of foreign languages acquisition and early career training.

Keywords: Interdisciplinarity, Universality, Interoperability, Foreign Languages Education (FLE), digital literacy, digital communication

1. INTRODUCTION

Transformative shifts in the knowledge economy of the XXI century, Industry 4.0 development and elaboration of networked society, emergency digitization due to quarantine measures has imposed pressing revisions onto interdisciplinary and cross-sectorial job market demands of Liberal Arts university graduates' skillsets, upon entering the workforce. This, in turn, stipulates reevaluation of the interdisciplinary approaches to comprehensive professional competences in foreign languages acquisition, education, and application.

Theoretical problems of holistic, multidimensional modeling of reality and its separate spheres are directed by the deterministic interaction of objects, signs of their reception and interpretation (in the field of individual and collective consciousness), embodiment, consolidation and retransmission of the results of interaction of these systems of features.

Conditions for the development of modern globalization civilization determine the expansion and refinement of the paradigm of views on the theoretical principles of determining the groundwork and characteristics of the consolidation of the world order, its perception in culture, collective social consciousness and natural language. The universality of language in this respect is accessed through is the concept of the logosphere, synthetically perceived as 1) the plurality of language units, which are conditionally exhaustive phenomenological realizations of abstract and empirical elements of different spheres of life [4; 23]; 2) the zone of integration of thought, speech, and experience continuums of cultures [5; 16; 26]; 3) the plurality of culturally relevant universal meanings and signs - semiosphere [27]; 4) a plurality of transcendent spiritual meanings – pneumatosphere [14].

Foreign Languages Acquisition on university-level major programs is a rigorous process that involves different stages and a regimen of activities, communication types and competences across interconnected domains [24; 25]. Interdisciplinarity and ubiquity (universality) of Foreign Languages Education (FLE) in the 21st century, therefore, is informed, in crucial ways, by intellectualization and amplified information capacity of human activities in general. Thus, the intellectualization of modern global culture determines a qualitatively new approach to understanding the processes of parallel development of human activities and cognitive (intellectual) experiences. That is the origin and methodological premise of the concept of "noosphere". Noosphere is the unity of "nature" and culture, especially from the moment when the intellectual culture reaches (by force of influence on the biosphere and geosphere) the power of a peculiar "geological force" [40].

The noosphere is defined as the current stage of development of the biosphere, associated with the emergence of humanity in it [16; 40], and is interpreted as part of the planet and planet ambient with traces of human activity.

The integral real component of the Noosphere is identified as the Technosphere - a set of artificial objects (technologies) created by the humankind, and natural objects changed as a result of technological activity of humankind [28]. In turn, Computer Being (computer reality, cyberspace) is a complex, multidimensional sphere of synthesis of reality, human experience and activity mediated by the latest digital and
Therefore, it is stipulated in the study design, that the cognitive (Noosphere) premise of Foreign Languages Education is informed by the following dimensions: 1) the interdisciplinary dimension of FLE, disclosed through the mutual transformative potential of information and modern technology, as “knowledge in a scientific sense can lag only slightly behind this world transformation because knowledge becomes transformed in the process” [17]; 2) the universal dimension of FLE, disclosed through the pervasive, ubiquitous nature of humanitarian and linguistic (especially multi-cultural) knowledge applicability, as “science and technology revolutionize our lives, but memory, tradition and myth frame our response” [32]; 3) the interoperable dimension of FLE, informed by the underlying anthropocentrism of linguistic knowledge and skills, providing the interface for development and application of skills and activities across different domains, as “a human is a nexus of existential horizons” [22].

The result of a fundamental Technosphere shift in the sphere of Foreign Languages Education, induced by the COVID-19 pandemic development and enhanced by continuous iterative digitalization measures, was the need to take quick comprehensive action [29; 36] in order to achieve such desirable results:

a) To activate comprehensive interdisciplinary skillsets, otherwise latent or underutilized in the Foreign languages educational process;
b) To enhance the scope foreign language communication skills beyond the domains traditionally reserved for Liberal Arts education;
c) To boost ICT competence and digital literacy of FLE stakeholders, to meet the requirements of COVID-19 job market and workplace.

The study objective is to critically review the applied cases and best practices in development of multipurpose orientation, universality and interdisciplinary of skillsets for students of European (English, Spanish, French, Italian, German) and Oriental (Mandarin Chinese, Japanese) Languages major programs through the span of educational activities in the timeframe of COVID-19 quarantine measures of March 2020 to January 2021.

The survey analysis method is used to diagnose the dimensions of interdisciplinary, universality and transdisciplinarity, informed by the interoperability of soft skills [2; 8; 9; 11; 31; 41] and digital communication skills [3; 10; 12; 13; 27; 29; 39] for Foreign Languages Education across contrasting timeframes and stages of foreign languages acquisition and early career training.

The study of groundwork principles of universality and interdisciplinary of Foreign languages professional training and linguistic education in general is a parcel of the framework project TRANSITION: Transformation, Network, Society and Education [29; 30]. The inquiry main findings disclose: assessment of interdisciplinary and universal skills, crucial for successful professional development overall; systematization and assessment of interdisciplinary and custom professional skills, enhanced by higher linguistic education; evaluation of a linguistic training universality/versatility by stakeholders; estimation of a linguistic training interdisciplinary by stakeholders; core professional values a linguistic education can help actualize; cross-sectorial and interdisciplinary social spheres estimated most accommodating or lucrative for a foreign languages education skillset; estimated needs and avenues of interdisciplinary upskilling or retraining by Foreign Languages majors to meet dynamic job market requirements in the XXI century.

2. FINDINGS

Interdisciplinarity in A Conceptual Grid

The following grid of groundwork concepts is applied to profile the Foreign Languages Education (FLE) in such disciplinary dimensions (Fig. 1):

- INTERDISCIPLINARITY
- UNIVERSALITY
- INTEROPERABILITY

The concept of INTEROPERABILITY is disclosed across different approaches [20; 34; 35] as a characteristic of an object, product or system, that allows its interface to be comprehensible, to work with other objects, products or systems.

As applied to Foreign Languages Education, the concept of interoperability represents the property of functional, dynamic interconnectivity between the source and target domains of linguistic content, linguistic theory content, related areas of scientific and universal knowledge, and domains of professional and social application. Degrees of interoperability help define the measure of interdisciplinary and universality of activities, skills and competence applications of FLE stakeholders (Fig. 2):
The generic concept of multiple disciplinarity [1; 38] comprises, in its turn, of a framework of interconnected concepts (Fig. 3):

- Multi-disciplinarity;
- Interdisciplinarity;
- Transdisciplinarity.

Multi-disciplinarity, thus, is understood as a multitude of fields of knowledge, that comprise the scope of understanding a certain object, problem or area of inquiry. Interdisciplinarity in this respect is interpreted as the interconnectivity of multiple spheres of knowledge that comprised the content of a problem or area of inquiry.

Transdisciplinarity, subsequently, is perceived as a transcendent product of merging multiple interconnected knowledge domains.

Interdisciplinarity in FLE in general is, therefore, postulated in this study as a computational framework of interconnected types of disciplinaries (Fig. 4).

Multidisciplinary input into the education design and content in the form of data, information and facts across different source domains of human knowledge in order 1) to constitute the thematic content of language acquisition; 2) to constitute the semantic referents of linguistic units; 3) to constitute the vast framework of reference and contexts for communicative application.

Interdisciplinary connections of the educational content for FLE – internal interconnectivity of theoretical and applied disciplines, external interconnectivity of FLE content with non-related areas of human knowledge (computer science, physiology, anthropology, philosophy etc.).

Transdisciplinary output in the transcendent nature target knowledge domains and universal applicability of skills, training and outlook of the FLE professionals upon graduation.

Interdisciplinary and transdisciplinary skills ensure universal applicability of FLE majors on the job market across various spheres of social activity.

Actual job market demands for FLE graduates in the year 2020 (benchmarking conducted across national and international hiring platforms – LinkedIn, Indeed.com, Work.ua, Jobble.org) include the positions in the following areas:

- Teacher of language / literature, corporate coach / MOOC tutor / curriculum developer / teacher (negotiation) – EDUCATION
- Translator, proofreader, CAT editor – TRANSLATION, COPYEDITING;
- Researcher (scholar) - writing grants and grant applications, linguist-expert – RESEARCH AND DEVELOPMENT, NGO SECTOR; SOCIAL SERVICES; LEGAL SERVICES;
- PR manager, Copywriter, Content manager, SMM – MEDIA COMMUNICATIONS; ADVERTISING, CONTENT-CREATION;
- Computational linguist (NLP), lexicographer, applied terminologist, digital humanities – IT SECTOR, GAMING INDUSTRY.

Interdisciplinarity of skills in FLE

The study premise is based on identification of various competency principles, derivative of 21st century skills [2; 8; 9; 11; 31; 41] for foreign languages education stakeholders and projected digital literacy requirements.

A complex skill is generally understood as a skill requiring to process lots of information and make lots of decisions simultaneously [30; 42]. That way, a comprehensive correspondence between 21st century skills framework, Competences 2020 framework [29] and the newly introduced Global Skills 2025 framework [41] has been devised and upgraded (Fig. 5):
skillsets across various frameworks could be referred to the following key interdisciplinary domains of human activity [30] (Fig. 6):

- COMMUNICATION;
- COGNITIVE ACTIVITY;
- PERSONAL INTERACTION;
- SOCIAL ACTIVITY;
- HEURISTICS.

Figure 6: Interdisciplinary interoperability across skillsets of the 21st century

Interoperability of Soft Skills and Digital Communication in FLE

Interoperability for FLE skills ensured by the communicative nature of interdisciplinary skills. The core cross-sectorial domain that is referential for primary skills (social skills, emotional intellect, collaboration, communication, ICT-literacy), necessary for educational goals achievement, is COMMUNICATION.

The digital dimension of communicative interoperability of FLE stems from the structure of Noosphere [40] and content of its components:

- ANTHROPOSHERE - a set of people as living organisms, their activities and achievements;
- SOCIOSPHERE - a set of social factors characteristic of this stage of society development and its interaction with nature;
- TECHNOSPHERE - a set of artificial objects created by man, and natural objects, altered as a result of human activity.

Given the nature of increasingly digitalized context of foreign languages education and communicative application (“the Technospheric shift” [30]), it is suggested to consider the different types of information source and information destination (human and machine/computer/program, accordingly) in the structure of the groundwork Communication model (Cf. Claude Shannon [33]), when communication is approached as the core factor of interoperability of source and target knowledge and application domains in FLE (Fig. 7):

Subsequently, a model of soft skills paradigms and digital literacy frameworks interoperability in FLE is suggested (Fig. 8):

1) UNESCO ICT Competence Framework [39], customized for in-training and in-service teachers accommodates the following types of soft skills in terms of digital competence requirements: collaboration, team-work, problem-solving, reasoning and ideation.

2) European e-competence framework guideline [13], customized according to European professional competence framework, accommodates the following soft skills in terms of digital competence requirements for vocational activity: service orientation; attention to detail, learning strategies, leadership and social influence, cognitive creativity and flexibility, coordination and time-management; human resources management;

3) Digital Competence 2020 framework [12] for general public, accommodates the following soft skills in terms of digital competence requirements for efficient digital citizenship: Communication and collaboration, creativity and adaptability, learning and innovation, trustworthiness, emotional intelligence, complex problem solving.

Thus, the fundamental interdisciplinarity, that COVID-19 digital procedural transformations imposed on the educational process in the area of Foreign languages acquisition, is verified by a unified framework of correspondence between the components of a crucial communicative competence [19], comprising of a diverse skillset, and various aspects of ICT competence in Liberal Arts [3; 12; 13; 39;], utilized in the
educational process, elaborated for the purposes of this study (Fig. 9):

Figure 9: Interdisciplinary Correspondence Between Communicative Competence and ICT Competence in Liberal Arts

The following study aims to identify, among other parameters, challenges for actual and underdeveloped cross-sectorial and interdisciplinary skills (hard, technical and soft), that participants of the educational process encountered through Final Qualification Assessment procedure in programs of European and Oriental Languages.

Interdisciplinary, Universal and Interoperable Skills for FLE: Survey results

The survey analysis is applied for in-depth diagnostics of professional competence and projected employability of in-training linguistic specialists. The inquiry seeks to identify various groups of applied skills, digital skills, and interdisciplinary soft skills, customized for up to date Foreign language university programs. The survey sample consists of 447 respondents across 4 years (Freshman to Senior) of the Bachelor’s programs in European (Spanish, Italian, French, English) and Oriental (Mandarin Chinese, Japanese) languages. The design of the online survey included the diagnostics of the following parameters:

- assessment of skills, crucial for successful professional development overall;
- systematization and assessment of skills, enhanced by higher philological education;
- evaluation of a philologist training universality/versatility by stakeholders; estimation of a philologist training interdisciplinarity by stakeholders;
- core professional values a FLE education can help actualize;
- social spheres estimated most accommodating or lucrative for a foreign languages education skillset;
- employment options and projected career paths for a foreign languages major in Ukraine;
- estimated needs and avenues of upskilling or retraining by Foreign Languages majors to meet dynamic job market requirements.

The diagnostics is structured according the computational framework of the interdisciplinarity of INPUT=>CONTENT=>OUTPUT of FLE curriculum.

The following types of questions were used for the diagnostics: multiple-choice; Likert scale score; short answer.

Diagnostics of multidisciplinary INPUT, that allowed to identify informed choice of career paths in FLE, yielded the following results across the board (Fig. 10):

Figure 10: Multidisciplinary choice of career paths in FLE

1st year students highest scoring target domain that informed the choice of FLE:
1) mastering a foreign language of preference (27%);
2) a career in business sector (26%);
3) a career in education (25%).

1st year students lowest scoring target domain that informed the choice of FLE:
1) to be a translator (2%);
2) a career in IT sector (23%);
3) a career in public service (24%)

4th year students highest scoring target domain that informed the choice of FLE:
1) a career in public service (31%);
2) a career in IT sector (24%);
3) a career in business sector (24%)

4th year students lowest scoring target domain that informed the choice of FLE:
1) to be a translator (1,2%)
2) a career in education (20%)
3) mastering a foreign language of preference (24%)

Consequently, it is evident that mastery of a foreign language, regardless of application domain and sphere of education have gained the multi-disciplinary significance with the FLE majors through the span of recent 5 years (2017-2021). Computer science and IT domains have dropped in multi-disciplinary potential level of FLE INPUT by the year 2020. Projected transdisciplinarity of FLE career avenues according to content analysis of responses is shaped around target domains of FLE applicability (estimated according to verbal predicates used) for INPUT timeframe (1st and 2nd year students – Fig. 11) yielded the following results:
- translation services;
- working abroad (focus on work in China);
- education

Figure 11: Content analysis of transdisciplinarity of FLE career avenues (1st and 2nd year students)
Comparison and contrast with multidisciplinary input is mostly consistent with the original choices for the career path (due to a limited time span of the FLE education). Projected transdisciplinarity of FLE career avenues according to content analysis of responses is shaped around target domains of FLE applicability (estimated according to verbal predicates used) for output timeframe (3rd and 4th year students – Fig. 12) yielded the following results:
- translation services;
- working abroad (no specific focus);
- business/corporate sector;
- language as a work tool

The distribution of transdisciplinary potential of FLE across different social spheres across different years of study is estimated as follows (social domains ranked by the highest score 5) – Figure 13:

<table>
<thead>
<tr>
<th>Social sphere</th>
<th>1st year</th>
<th>2nd year</th>
<th>3rd year</th>
<th>4th year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private sector (business)</td>
<td>80%</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Industry/Law/Social services</td>
<td></td>
<td>67.60%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finance</td>
<td></td>
<td>63.50%</td>
<td></td>
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</tr>
<tr>
<td>Agriculture</td>
<td>67.10%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IT sector</td>
<td></td>
<td>57.10%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finance/Other</td>
<td></td>
<td></td>
<td>55.80%</td>
<td></td>
</tr>
<tr>
<td>Foreign economy</td>
<td></td>
<td></td>
<td></td>
<td>58.62%</td>
</tr>
<tr>
<td>Public sector (civil service, public education, state social sector, etc.)</td>
<td></td>
<td></td>
<td></td>
<td>68.65%</td>
</tr>
<tr>
<td>Foreign economic activity</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IT sector</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Industry</td>
<td></td>
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</tbody>
</table>

The highest average scoring transdisciplinary domains of FLE application are the Private business sector (77%), Public service sector (68.65%) and Foreign economy sector (58.62%). IT sector is estimated among top 5 domains (48.5%). However, the score range of Foreign economy sector demonstrates the highest standard deviation (8.65), indicative of an assessment gap as this domain as reliably transdisciplinary, informed by FLE content.

Assessment of skills in FLE across different levels of study yielded the evocative results, as to the potential of foreign languages education for enhancing interoperability of different types of soft and professional skills (Fig. 14, Fig. 15). Key interoperable (soft) skills, across different skills frameworks, identified as enhanced by FLE are as follows:
- New knowledge creation
- Innovative and adaptive thinking
- Interdisciplinary connections
- Social intellect
- Emotional intellect
- Digital literacy
- Cognitive management
- Makering outlook
- Cross-cultural communication
- Collaboration
- Communication
- Entrepreneurship
- Creativity
- Critical thinking
- Innovativity
- Leadership
- Problem solving
- Team-work
- Facilitation/mediation
- Coordination

Figure 14: 1st year – skills enhanced by FLE

1st year respondents – score means of top ranking interoperable skills enhanced by FLE (INPUT):
- Emotional intellect 3,239263804
- Cross-cultural communication 3,222891566
- Communication 3,272727273
- Creativity 3,259259259
- Critical thinking 3,217391304
- Innovativity 3,234567901
- Problem solving 3,306748466
- Team-work 3,253012048
- Digital literacy 3,251533742

4th year respondents – score means of top ranking interoperable skills enhanced by FLE (OUTPUT):
- Innovative and adaptive thinking 4,533333333
- Social intellect 4,378378378
- Emotional intellect 4,386666667
- Digital literacy 4,405405405
- Collaboration 4,306666667
- Communication 4,608108108
- Creativity 4,493333333
- Critical thinking 4,608108108
- Innovativity 4,506666667
- Problem solving 4,493333333

Figure 15: 4th year - skills enhanced by FLE

The consistent interoperable skills, acquired through FLE, regardless of multi-disciplinary input or transdisciplinary output estimate are: communication, emotional intellect, creativity, problem solving and innovation (Fig X). Digital literacy proper features as a prominent interoperable skill, acquired through FLE, with respondents of the 1st and 4th years, presumably, because digital literacy is perceived in the timeframe of 2020-2021 as a core literacy, instrumental to foreign languages education and instrumental to application of other types of soft skills of the communicative nature.

Comparative scores of interoperable skills enhanced by FLE (Fig. 16):

1st year and 4th year: INTEROPERABLE SKILLS

- Mastery of several foreign languages
- History, culture, and literature
- Philosophy, psychology, sociology of law
- Applied skills (programming, statistical analysis, mathematical modeling)
- Digital language data processing
- Teaching skills and educational materials development
- National and international historical-political and economic context
- Trends of the globalized world
Figure 17: Interdisciplinarity of FLE assessment

For 1st year students such parameters of FLE interdisciplinarity rank highest:
- Mastery of several foreign languages - 80.80%
- History, culture, and literature - 81.20%
- Teaching skills and educational materials development - 60%
- National and international historical-political and economic context - 50%
- Digital language and data processing - 43%

For 4th year students such parameters of FLE interdisciplinarity rank highest:
- Mastery of several foreign languages - 62.20%
- History, culture, and literature - 64.90%
- Applied skills (programming, statistical analysis) - 35.71%
- Trends in the globalized world - 32.60%

Polyglocy, domains of history, culture and literature, as well as digital sphere and IT are a consistent average interdisciplinary priority of FLE content. However, students of the 2020 of enrollment estimate National and international historical-political and economic context of FLE and education domain studies over globalization studies as an interdisciplinary priority.

Groundwork understanding of FLE universality was estimated across such core parameters (Fig. 18):
- Multitasking - 45%
- Ability to work under any conditions - 41.4%
- Ability to work in any field - 72.8%
- Ability to hold any position - 39.1%

For 4th year students such parameters of FLE interdisciplinarity rank highest:
- Multitasking - 28.8%
- Ability to work under any conditions - 23.3%
- Ability to work in any field - 74%
- Ability to hold any position - 43.8%

Respondents of both INPUT and OUTPUT timeframes overwhelmingly estimate universal applicability of foreign languages education as ability to work in any professional field or domain (72.8% and 74% of respondents respectively). The estimation of the need for interdisciplinary upskilling or reskilling (Fig. 19), having completed a higher educational program in FLE is determined across such parameters:
- FLE is universal and quite sufficient
- Want to master related humanities sphere (psychology, law, culture-studies, international relations, sociology, history, philosophy)
- Want to master an applied / technical specialty (computer science, economics, engineering, human health)
- Believe that FLE alone is not enough for a successful life

Figure 18: Universality of FLE assessment

For 1st year students such parameters of FLE interdisciplinarity rank highest:
- Multitasking - 45%
- Ability to work under any conditions - 41.4%
- Ability to work in any field - 72.8%
- Ability to hold any position - 39.1%

For 4th year students such parameters of FLE interdisciplinarity rank highest:
- Multitasking - 28.8%
- Ability to work under any conditions - 23.3%
- Ability to work in any field - 74%
- Ability to hold any position - 43.8%

Figure 19: Interdisciplinary upskilling or reskilling in FLE assessment
1st year respondents identify the need to reskill or upskill after completion of the Bachelor’s program in FLE as follows:

- Want to master related humanities sphere (psychology, law, culture studies, international relations, sociology, history, philosophy) - 57.60% 
- FLE is universal and quite sufficient - 30% 
- Want to master an applied / technical specialty (computer science, economics, engineering, human health) - 18.20% 
- Believe that FLE alone is not enough for a successful life - 36%

For FLE INPUT timeframe (1st and 2nd year students) dominant is the identified need to interdisciplinary upskill in related humanities/Liberal Arts disciplines, which is consistent with multi-disciplinary understanding of FLE.

4th year respondents identify the need to reskill or upskill after completion of the Bachelor’s program in FLE as follows:

- Want to master related humanities sphere (psychology, law, culturology, international relations, sociology, history, philosophy) - 45.30% 
- Want to master an applied / technical specialty (computer science, economics, engineering, human health) - 36% 
- Believe that FLE alone is not enough for a successful life - 36%

For FLE INPUT timeframe (4th and 3rd year students) dominant is the identified need to both interdisciplinary upskill in related humanities/Liberal Arts disciplines and cross-sectorially reskill in a technical/computer science field, which is consistent with transdisciplinary understanding of FLE.

3. CONCLUSIONS

The comprehensive diagnostics of the dimensions of interdisciplinarity, universality and transdisciplinarity of foreign languages education disclosed the interoperability of soft skills and digital communication skills across contrasting timeframes and stages of foreign languages acquisition by students of different years of the Bachelor’s program and early career training.

Digital domain, digital communication and digital literacy are assessed as interoperable parameters that inform interdisciplinarity of foreign languages education in the timespan of the last 5 years (2017-2018).

The computational framework approach allows to reliably estimate the multiple disciplinarity ratio of the foreign languages education workflow (input – content – output).

Multidisciplinary input of FLE is dominated by the mastery of a foreign language, regardless of application domain and sphere of education. Inter-disciplinarity of FLE is estimated as interconnectivity of such core domains of knowledge: history, culture, and literature; national and international historical-political and economic context; programming, digital language data processing.

The dominant interoperable skills, acquired through FLE, are: communication, emotional intellect, creativity, problem solving and innovation. Digital literacy features as a prominent interoperable skill, facilitating the application of other types of soft skills of the communicative nature.

The priority avenues of interoperable skills development and expansion of FLE universality in professional application include inter-disciplinary up-skilling across adjacent Liberal Arts and Social sciences domains, and transdisciplinary re-skilling across cross-sectorial domains, not immediately connected to language acquisition and communication (hard sciences, computer science, engineering, economics). These findings are indirectly corroborated by the diagnostic of transdisciplinary potential of FLE applicability across different social domains (Private business sector, Public service sector, Foreign economy sector, Finance, IT sector).

The survey results inform the derivation of the following recommendations for FLE:

- Critical review of the curriculum content to accommodate the dynamics of multi-disciplinary input expectations of the FLE stakeholders;
- Review and update of the FLE curriculum content interconnectivity and learning outcomes to accommodate the interoperable interface of skills, customized to facilitate professional activity and language application in the intensely digitized world;
- To devise a flexible model of FLE content upgrade to meet the dynamic transdisciplinary requirements of the job market and enhance universality of professional application for foreign languages majors.

The survey results will be furthered and elaborated in assessment of interdisciplinary and interoperable digital skills adaptability for separate groups FLE stakeholders, according to roles and tasks performed in the language acquisition workflow, as well as according to age and entry digital literacy level. The perspective of the study is in scaling the inquiry to estimate the parameters FLE interdisciplinarity and universality for separate groups of source and target languages acquired, as well as to diagnose interdisciplinary trends of FLE across countries of Asia and countries of Europe.

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5. REFERENCES


