Psychological and Pedagogical Aspects of the Development of Integrative Readiness of Future Specialists for Professional Activity

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Abstract

The need to develop an integrative readiness of future specialists is a relevant scientific problem. The reasons for this could be based on the fact that that the specialists-to-be were expected to be involved in the fierce competition for vacancies and areas of activity, have modern information and communication tools, i.e. have an integrative readiness for professional activity. Institutions do not, however, have a single integration (interdisciplinary) framework for training, do not provide a comprehensive educational information, technical tools, strategies and technologies of education, reasoned psychological and pedagogical conditions. According to the author, the integrative readiness of future specialists for professional activity is a system-personality formation that reflects the unity of theoretical and managerial training and practical ability of students to comprehensively apply regulatory, socio-economic, psychological and pedagogical methods and technologies for solving different problems. This readiness reflects the unity of the motivational inclination of future specialists to professional activity and knowledge of practical technologies for solving a wide range of professional problems in personal and business interactions. The research methodology is based on the concept of key competence, which provides systematization, classification of significant problems, development of a matrix of significant problems, and determination of overall strategy, management technology of professional training development process. Students and teachers can use research materials can be used by in educational and practical activities; developers of content, organizational forms and methods of professional training to improve the practical component of curricula and standards of their development.

Keywords: Integrative readiness, Future specialists, Psychological, Pedagogical aspects, system-personality formation, concept of key competence, Interdisciplinary basis of professional training.

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Transparency: The authors confirm that the manuscript is an honest, accurate, and transparent account of the study was reported; that no vital features of the study have been omitted; and that any discrepancies from the study as planned have been explained.

Ethical: This study follows all ethical practices during writing.
1. Introduction

The study of technologies for training future specialists for professional activities is associated with the development and justification of psychological and pedagogical aspects, which are one of the most important structural components of updating the content of education in modern theory and methodology of professional education (Markova, Sedykh, Tsypalakova, & Polunin, 2018; Suvorov, 2011; Yusupova, Podgorecki, & Markova, 2015). The update of the content of higher education is associated with the awareness of the need to develop competencies in future specialists which are in line with the current and future economic, business, cultural, and social relations (Jankovska, 2018). Such a competence is an integrative readiness for professional activity, which allows a specialist to perform several important functions (operational-mobile, information-communicative, intercultural, etc.) (McRae, 2015) necessary for the professional activity of a specialist in today's competitive environment. Professional training of future specialists in higher educational institutions raises various issues of improving educational and methodological programs, which provide for the development of readiness for work and the formation of professional competence (Bila, 2018; Polozhko, 2015; Zeleva, Brykova, & Varbanova, 2019). Integrative readiness for professional activity involves the formation of skills and abilities that are realized when performing official duties by a specialist in professional activity (Vedishenkova, Efimova, & Ryabova, 2015).

Recent scientific research outlines the following main approaches to solving the problem of the development of the integrative readiness of future specialists for professional activity: psychophysiological, activity, personality, and personality-functional. In terms of the psychophysiological approach, integrative readiness for professional activity is defined as a special psychophysiological state, which is manifested in the developed image of the structure of a certain professional activity and the focus of consciousness on its realization (Marchibayeva, Batina, Yessen, Bulatbayeva, & Ergalieva, 2015). In the context of the functional approach, integrative readiness for professional activity is interpreted as the willingness and ability of future specialists to perform professional functions (Aguerdo, 2009; Baltusinite & Katane, 2014). In the personality approach, integrative readiness for professional activity is considered as a complex personal formation containing a set of interrelated professionally significant qualities — ideological, moral and professional views and beliefs, professional orientation of mental processes, professional optimism, ability to adequately self-assess the results of their activities (Pérez-García, Morales-Ocaña, Martín-Romera, & García-Martínez, 2018). In the context of the personality-functional approach, integrative readiness is interpreted as a complex quality of future specialists, which is an organic unity of personal and functional components in their interdependence and relationship (Deltz, 2018; Garavan & McGuire, 2001; OSullivan, 2003).

The study of integrative readiness for professional activity in the psychological and pedagogical aspect of training a new type of specialists is of great importance for the theory and methods of higher professional education. The pedagogical literature (Coloff et al., 2017; Harr, Eichler, & Renkl, 2015; Jaros, 2014; Katane & Kalinpa, 2010) provides almost no scientific justification for the development of integrative readiness of future specialists for work. The higher educational institutions do not have acceptable integrative (interdisciplinary) basis for training of specialists (Welch-Devine, Hardy, Brosius, & Heynen, 2014). There is no satisfactory set of educational information and technical tools, strategies and technologies of education, reasonable psychological and pedagogical aspects of the formation and diagnosis of integrative readiness for future specialists for professional activity (Bila, 2018). This determined the objective, research methods, methodologies and strategies.

Thus, the objective of the study was to determine the content, structure, and features of the formation of integrative readiness of future specialists for professional activities based on the analysis of psychological and pedagogical aspects of the process of training future specialists for professional activities.

2. Materials and Methods

2.1. Research Methods

The paper used the methods needed to build a matrix of significant problems (questionnaires, testing, interviews, mathematical methods of processing survey results), as well as psychometric methods (mathematical interpretation of the degree of manifestation of accentuations of integrative readiness) and methods related to diagnosing learning effectiveness (pedagogical experiment, reflexive analysis of results).

2.2. Research Methodology

The research methodology was based on a systemic approach (taking into account many hierarchical elements, direct and feedback, structural integrity), and the concept of key competence (Khamel & Prahalad, 2014) which involves the development of a matrix of significant problems and the identification of psychological and pedagogical aspects, general strategy, and the management of the development of integrative readiness.
2.3. Experimental Base of Research

We conducted the study at Taras Shevchenko National University of Kyiv, Bohdan Khmelnitskyi Cherkasy National University, Poltava National V.G. Korolenko Pedagogical University, and the V.N. Karazin Kharkiv National University.

2.4. Stages of Research

The first stage (2018) was a study of the significant problems in the development of integrative readiness of future specialists for professional activity.

The second stage (2019) was to determine the set of psychological and pedagogical aspects of the development of integrative readiness of future specialists.

The third stage (2020) was a study of strategies and technologies for the development of integrative readiness of future specialists for professional activity.

3. Results

The empirical study of significant problems in the development of integrative readiness of future specialists for professional activity was based on the McRae’s method McRae (2015).

At the first stage of the study (2018), we built a matrix of significant problems. Classification of significant (root, resultant, autonomous, etc.) problems and their analysis concluded that the elaboration and justification of psychological and pedagogical aspects of the development of integrative readiness of future specialists for professional activity should take into account:

- The current requirements for the training of future specialists.
- The contradictions that exist in the system of training specialists in higher educational institutions of Ukraine (Boden & Borrego, 2011).
- The specifics of teaching a cycle of special subjects in higher educational institutions, which train specialists for professional activity.
- The features of training technologies for future specialists who are preparing for professional activity.
- The traditional system of training future specialists introduces training courses and learning technologies in isolation from the real production process. They do not reflect the set of integrative duties that students must perform after graduating from higher educational institutions. As a rule, the low level of theoretical and practical training of graduates does not allow them to fill vacancies in modern companies or to participate in the competition for leading positions in these companies. In addition, there is a lack of sufficient organizational base to integrate the links between the graduating departments of higher educational institutions and basic enterprises, institutions, organizations in a professional field. There is a need to clarify the place and role of psychological and pedagogical aspects in the integrated structure of the educational process of training future specialists.
- We conducted the study at Taras Shevchenko National University of Kyiv, Bohdan Khmelnytskyi Cherkasy National University, Poltava National V.G. Korolenko Pedagogical University, and the V.N. Karazin Kharkiv National University.

At the second stage of the study (2019), we identified psychological and pedagogical aspects of the formation of integrative readiness of future professionals for professional activity including:

- The content of the cycle of subjects studied for the Master’s degree with scientific and practical components aimed at developing professional motives, interests, needs and goals of future professional activity.
- The rational and scientifically grounded selection of necessary and sufficient educational information, its prompt updating for the purpose of the development of integrative readiness for professional activity.
- The development and implementation of the academic subject Development of Integrative Readiness of Future Specialists and optional course Psychological and Pedagogical Readiness of Future Specialists for Professional Activity.
- Making changes to the integrated content of multimedia programs in order to achieve significant learning outcomes within the theoretical and practical training.
- Determining the volume of integrative knowledge, skills and methods of their implementation in multifunctional situations, as well as the effectiveness of their application.

Within the training for Master's degree, we found psychological and pedagogical aspects of the development of integrative readiness of future specialists for professional activity in the following directions:

- functional-target (task-target settings of polyfunctional professional-integrative training of future specialists);
- problem-cognitive (consistent formation of a multifunctional integrated portfolio, case sets of future specialists in the process of mastering the practice-oriented content of subjects of branch and university components of the curriculum, elective and optional courses); and,
- procedural and methodological (set of design, simulation-professional, contextual educational technologies; accumulation of experience and manifestations of various competencies of future specialists in the period of quasi-professional activity and externship; development of the forms of research in professional activity; integrative-resultant (graduate’s individual multifunctional integrative case set of a specialist; diagnostic tools for monitoring the level of the development of integrative readiness of future specialists for professional activity).

The second stage of the development of integrative readiness of future specialists for professional activity also provided:

1) The adaptation of the university component, elective and optional parts of the curriculum in relation to the needs of quality assurance of the system of integrative readiness for professional activity (author’s elective subjects Development of Integrative Readiness of Future Specialists, Psychological and Pedagogical Readiness of Future Specialists for Professional Activity).
2) The gradual development of professional and multifunctional portfolio, case sets of future specialists in the periods of theoretical training and different types of practice.
3) The preparation of term papers and dissertations on topics that reflect the specifics of professional activity;
4) The participation of representatives of externship sites in work of jury of specialized competitions, competitions of social and economic projects on the development of the chosen professional sphere.
5) The implementation of individual student marketing, socio-economic projects.
The study used the project activity types of students which are the most effective in the development of the integrative readiness of future specialists for professional activities such as:

- simulation-professional gaming projects (students in groups developed the content and scenario of a business game, which involved the distribution of roles — subjects of different types of personal and business interaction, fulfillment of a specific professional task in the form of a game, substantiation of professionally reasonable actions of a specialist).

- information-analytical projects (students mastered different methods of obtaining various professionally significant information and methods of its processing: analysis of legal, financial and economic documents in the professional sphere, computer databases, scientific, methodical, monographic literature, interviews with practicing experts, analysis of materials of specialized professional journals).

- specialized practice-oriented projects (substantiation and development of a plan for the implementation of a specific project; during the presentation of the project they show methods of its implementation, and practitioners give an external expert assessment of the project).

The whole experimental process used modern information technologies and a multimedia program, as their technical capabilities provided feedback between the software and students. The multimedia environment acted as a full-fledged “partner” of the dialogue, which helped the educational information take various forms (interactive text links, formulas, illustrations of technological processes). Different technical capabilities of the multimedia program allowed future specialists to independently model the learning and production process based on their own psychological features, which introduced a game in learning and increased motivation to learn. A fixed algorithm of the structure of educational material, presented with the help of a multimedia program, directed students in solving educational and professional problems and achieving the goal of learning.

3.1. Pedagogical Experiment

We divided the students into experimental (EG) and control groups (CG) for the purpose of comparative analysis of traditional teaching and realization of psychological and pedagogical aspects of the development of integrative readiness of future specialists for professional activity. We determined homogeneity and uniformity of analysis of traditional teaching and realization of psychological and pedagogical aspects of the development of educational and professional problems and achieving the goal of learning.

The study used the project activity types of students which are the most effective in the development of the integrative readiness of future specialists to practice the profession involved 258 students with the results presented in Table 1, 2, and Figure 1.

<table>
<thead>
<tr>
<th>Components of readiness</th>
<th>Numerical indicators by the levels of the development of the components and integrative readiness of future specialists to practice the profession</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High</td>
</tr>
<tr>
<td></td>
<td>NS</td>
</tr>
<tr>
<td>Motivational</td>
<td>36</td>
</tr>
<tr>
<td>Cognitive</td>
<td>19</td>
</tr>
<tr>
<td>Praxeological</td>
<td>20</td>
</tr>
<tr>
<td>Reflexive</td>
<td>29</td>
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<tr>
<td>General readiness</td>
<td>29</td>
</tr>
</tbody>
</table>

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<thead>
<tr>
<th>Table-2. Levels of manifestation of accentuations of integrative readiness of future specialists after the experiment (in %).</th>
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<tbody>
<tr>
<td>Groups and number of students</td>
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<td>----------------------------------</td>
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<tr>
<td></td>
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<tr>
<td>CG-69 s.</td>
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<tr>
<td>CG-67 s.</td>
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<tr>
<td>EG-68 s.</td>
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<td>EG-68 s.</td>
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</tbody>
</table>

Figure 1. The level of accentuation of integrative readiness of future specialists after the experiment (in %).
Based on the generalization of the results of the pre-experimental stage of the study, we analysed the state of integrative readiness of future specialists for professional activity, which varies within the following limits:

1) High level is inherent in 7.36–13.95%.
2) A sufficient level is inherent in 29.07–36.43% of students.
3) 36.05 to 50.78% of future specialists is characterized by a satisfactory level.
4) 12.02 to 16.28% of students showed a low level.

We applied different procedures to mathematically measure accentuation such as:
- In the diagnosis of motives associated with professional activities — motivational and creative assignments of professionally-oriented type.
- In the diagnosis of skills characteristic of integrated readiness — logical and practical tasks of professionally-oriented type.
- In the diagnosis of cognitive processes of the development of integrated readiness — test assignments of a creative nature.
- To diagnose skills related to self-realization of an individual — cases with real life and professional situations that characterize the integrated readiness in the real professional activity.

According to the data in Table 1, and 2, and Figure 1, there was a positive trend in accentuation. The number of future specialists with a high level of personality-oriented knowledge, skills and abilities in the control groups increased by 1.83%, and in EG — by 41.18%, which was 39.35% more than in CG and 41.18% more than before the experiment. The number of students who have a sufficient level of integrated readiness increased by 6.93%, and in EG there was a decrease of 23.53% based on a significant increase in the number of students with a high level. There was a decrease in the number of students with a satisfactory level of integrated readiness of future specialists in CG by 1.69%, and in EG — 4.41%, which was 2.72% more than in CG students and 4.41% less than before the experiment. After the experiment, there were no EG students with a low level, and the number of students in the CG decreased by 7.07%, which was 6.17% more than in the control groups.

We applied statistical methods of processing the data of the pedagogical experiment to prove the reliability of the results and determine the reliability of the experimental study. To test the hypothesis of the study, we compared the variances, and determined the F-test according to the Kyverialg’s method Kyverialg (1980) (Formula 1):

$$F_{emp} = \frac{\sigma_{1}^{2}}{\sigma_{2}^{2}}$$

where $\sigma_{1}^{2}$ — greater variance; $\sigma_{2}^{2}$ — smaller variance.

We determined variances at the stages of input and final control, as well as the establishment of values of the levels of integrated readiness of future specialists for professional activity.

We calculated the variances using Formula 2:

$$\sigma^{2} = \frac{\sum f(x_{i} - \bar{X})^{2}}{N}$$

where $f$ — the number of students who showed a certain level of readiness for professional activity, which is expressed in values of 5, 4, 3, 2 points; 
$(x_{i} - \bar{X})$ — the difference between the value of the level and the mean value (MV); 
$N$ — the number of students in those categories of groups (control or experimental), where the variance is calculated.

To verify the reliability of the obtained results, we compared the indicators of the empirical F-test of control (F(emp) — CG) and experimental groups (F(emp) — EG) with the indicators of the theoretical F-test (F(θ)), their values are provided in the standard table (Kyverialg, 1980).

### Table 3. The results of the calculation of variances to determine the empirical F-test.

<table>
<thead>
<tr>
<th>Components of readiness</th>
<th>Groups and stage of control</th>
<th>$\sum f(x_{i} - \bar{X})^{2}$</th>
<th>$\sigma^{2}$</th>
<th>$F_{emp}$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Motivational</strong></td>
<td>CG-IC</td>
<td>55.21739</td>
<td>0.80025</td>
<td>0.84</td>
</tr>
<tr>
<td></td>
<td>CG-FC</td>
<td>45.1049</td>
<td>0.67320</td>
<td>1.34</td>
</tr>
<tr>
<td></td>
<td>EG-IC</td>
<td>42.98529</td>
<td>0.63214</td>
<td>1.34</td>
</tr>
<tr>
<td></td>
<td>EG-FC</td>
<td>57.80892</td>
<td>0.86133</td>
<td>1.34</td>
</tr>
<tr>
<td><strong>Cognitive</strong></td>
<td>CG-IC</td>
<td>42.60869</td>
<td>0.61751</td>
<td>1.05</td>
</tr>
<tr>
<td></td>
<td>CG-FC</td>
<td>42.65672</td>
<td>0.63667</td>
<td>1.32</td>
</tr>
<tr>
<td></td>
<td>EG-IC</td>
<td>41.69118</td>
<td>0.61511</td>
<td>1.32</td>
</tr>
<tr>
<td></td>
<td>EG-FC</td>
<td>54.98529</td>
<td>0.80861</td>
<td>1.32</td>
</tr>
<tr>
<td><strong>Praxiological</strong></td>
<td>CG-IC</td>
<td>42.31940</td>
<td>0.62865</td>
<td>0.84</td>
</tr>
<tr>
<td></td>
<td>CG-FC</td>
<td>43.69118</td>
<td>0.64252</td>
<td>1.35</td>
</tr>
<tr>
<td></td>
<td>EG-IC</td>
<td>58.86765</td>
<td>0.86570</td>
<td>1.35</td>
</tr>
<tr>
<td></td>
<td>EG-FC</td>
<td>49.15942</td>
<td>0.71246</td>
<td>0.88</td>
</tr>
<tr>
<td><strong>Reflective</strong></td>
<td>CG-IC</td>
<td>42.11940</td>
<td>0.62865</td>
<td>1.32</td>
</tr>
<tr>
<td></td>
<td>CG-FC</td>
<td>46.94118</td>
<td>0.69031</td>
<td>1.32</td>
</tr>
<tr>
<td></td>
<td>EG-IC</td>
<td>61.80882</td>
<td>0.90865</td>
<td>1.32</td>
</tr>
<tr>
<td></td>
<td>EG-FC</td>
<td>60.27041</td>
<td>0.88646</td>
<td>1.31</td>
</tr>
<tr>
<td><strong>General readiness</strong></td>
<td>CG-IC</td>
<td>50.81159</td>
<td>0.73640</td>
<td>0.85</td>
</tr>
<tr>
<td></td>
<td>CG-FC</td>
<td>42.11940</td>
<td>0.62865</td>
<td>1.32</td>
</tr>
<tr>
<td></td>
<td>EG-IC</td>
<td>46.05882</td>
<td>0.67734</td>
<td>1.31</td>
</tr>
<tr>
<td></td>
<td>EG-FC</td>
<td>60.27041</td>
<td>0.88646</td>
<td>1.31</td>
</tr>
</tbody>
</table>
Provided that the number of degrees of freedom (number of students in the group minus 1) will be in the range from 24 to infinity and from 60 to 120 (as in our study): $69 - 1 = 68; 68 - 1 = 67; 67 - 1 = 66$), the value of $F_{1,7}$ for CG and EG shall be within the range of $1.7 \ldots 1.3$.

Table 3 shows calculations of variances in order to determine the empirical $F$-test for each component of the integrated readiness of future specialists for professional activities and the overall results of the study and indicates their reliability.

Comparative analysis of the empirical value of the $F$-test in the control and experimental groups with the determined limits of $F_{1,8}$ - 1.3 for all components showed that $F_{1,7}$-EG with a value from 0.84 to 1.03 goes beyond these limits, and $F_{1,7}$-EG with a score from 1.31 to 1.35 confirms the reliability of the results.

We assessed the levels of accentuation in the development of integrative readiness of future specialists for professional activity (practical lessons in-class and during externship) based on psychometric methods (a set of tests and assignments). The experts summarized the results of completed tests and assignments using mathematical analysis.

4. Discussion

The above results related to the issues of this study and were in line with the literature that covers the best strategies for developing the readiness of future specialists for professional activity (Hyman-Shurland, 2016; Schonke et al., 2013; Trede, 2012). The results of the study, which were consistent with previous studies, showed that the quality of intervention in professional education was improved through the use of multifunctional integrated portfolio, case sets, a set of design, simulation-professional, contextual educational technologies, individual multifunctional integrative case set of a specialist. This is due to the fact (Sorokoumov, Nikonova, Sharonov, Suvorova, & Sorokoumova, 2016) that students work better in situations close to professional activity on the basis of acquired theoretical information and the development of practical skills. This is the basis for assessing the readiness of graduate or Master’s students for professional activity.

The study was consistent with scientific research (Roehler, Mishra, & Cain, 2013; Ross & Millot, 2016; Welch-Devine et al., 2014). The scholars stated that in modern conditions the content of the university component of the curriculum is actualized on the basis of professional applied approach to stimulate students' mastery of the system of competencies, taking into account the specificity and variability of professional activities of future specialists, current and future market needs.

This study was also consistent with the findings of studies (Duong, 2014; Keengwe & Kang, 2013; Roth, 2010) which demonstrated the importance of practice-oriented integrative education of future specialists through interdisciplinary links of special subjects based on identification and scientific comprehension of typical situations of professional activity of future specialists. The study provides a new understanding of the psychological and pedagogical aspects of the development of integrative readiness of future specialists in the traditional professional training and with the involvement of employers.

Issues related to finding the optimal combination of psychological and pedagogical aspects with digital technologies and resources remain debatable. Online education is now perceived as an alternative to traditional education; it allows you to get a diploma remotely, sometimes without the proper level of integrative readiness. This adversely affects the quality of training of future specialists for professional activities. A reasonable combination of personality, distance and professional communication is needed. This requires a broader pedagogical study.

The results of the study can be challenged based on the number of students selected, the duration of the experiment and the tools used to obtain statistics. In addition, the study assessed the actual behaviour of respondents, rather than their attitude to the psychological and pedagogical aspects of the development of integrative readiness for professional activity. The results of the study rely on only one group of selected students. We can argue that there was no alternative explanation for the results.

5. Conclusion

Current conditions attribute special importance to such a concept as the integrative nature of a specialist, which involves a specialist’s ability to apply a limited volume of professionally oriented knowledge on an unlimited number of problems in various spheres of human life and ensure further mobility of skills. At the present stage of HR development, it is necessary that the system of professional education provides future specialists with such a set of knowledge, skills, competencies that will allow a significant change in the content of their professional activity.

Thus, the realization of selected psychological and pedagogical aspects of the development of integrative readiness of future specialists for professional activities scientifically and methodologically provides interdisciplinary links, content and logical unity of different special subjects; the relationship between theoretical training courses and various workshops, types of industrial practice and quasi-professional activities. The considered aspects provide acquiring the system of practical technologies of professional activity: technologies of legal support of vital activity of different enterprises, institutions, organizations; technologies of information and telecommunication support of professional activity; marketing and monitoring technologies.

The set of measures ensured the development of integrative readiness of future specialists for professional activity: they began to actively use modern information and communication tools, better orient themselves in the professional field, there was a single integration (interdisciplinary) basis for training masters, and new effective strategies and technologies for future specialists.

Further research could be undertaken on the development of forms of interaction between the university and employers to improve the professional and practical skills of future specialists; development of students’ self-educational culture while mastering the technologies of professional activity; and the training of teachers of higher educational institutions to work on the formation of integrative readiness for professional activity.

References
