DETERMINATION OF FUTURE DESIGNERS’ PROFESSIONALLY IMPORTANT COORDINATION QUALITIES
Chernovsky S. M., Kolumbet A. N.
Kiev National University of Technology and Design

Abstract. Purpose: to find out girl students’ motor abilities, influencing to the largest extent on successfulness of designer’s professional functioning. Material: 210 girl students of 18-22 years’ age participated in experiment. Results: it was found that all indicators of future designers’ professional qualities are closely connected with indicators of definite coordination abilities. High interconnection with kinesthetic indicators and girl students’ professional skillfulness were noted. It was determined that quickness, concentration and re-switching of attention were closely connected with attention, operative memory, accuracy of reproduction of received information. Conclusions: for girl students-designers’ successful professional progress it is necessary to develop kinesthetic, responding and orientation coordination qualities. These qualities are required for quick and effective solution of professional tasks, connected with accurate perception in the shortest possible time and keeping great volume of space information in memory.

Key words: students, designers, specialized physical education, professional-applied physical training.

Introduction
Scientific-technical progress and wide implementation of computer information technologies result in further intensification and complication of studying at HEE. More and more increasing volume of information to be perceived requires student’s high psychological tension and physical efforts. Such transformation of functioning can not but reflect in specific features of adaptation processes and health condition of people, dealing with mental work and spending much time with computer.

Formation of future designers’ professional qualities in technical HEE is one of the most important tasks. The process of specialist’s training at HEE includes a number of pedagogic aspects. They include professional-applied physical training. At HEE discipline “Physical education” contains such part as professional-applied physical training. But this part does not have clear, scientifically substantiated methodic instructions on organization of trainings of different specializations students. Besides, there is no software maintenance of this part.

It should be noted that the problem of formation of motor skills and abilities in professional training is connected with condition of certain coordination mechanisms. The basis of professional training is control and assessment of motor system’s condition and its sub-systems [3, 8, 13, 14, 17, and 23]. This is really existing problem and it is connected with working out of effective methodic of physical education teaching, considering future professional functioning. Its solution in educational process is closely connected with physical trainings of girl students-designers. In these trainings development of basic coordination qualities, which are the basis for further formation of professionally important coordination qualities, take place.

Training of coordination qualities have always been paid great attention. The works of a number of authors are devoted to perfection of youth’s coordination qualities [4, 7, 11, 12, and 20]. Some works elucidate professional-applied physical training of technical HEEs’ students [8, 10, 16, 21, and 22]. However, there are quite a few researches, devoted to specialized physical training of designers [1]. It proves the importance of this problem.

Purpose, tasks of the work, material and methods
The purpose of the work is to find out girl students’ motor abilities, influencing to the largest extent on successfulness of designer’s professional functioning.
The methods and organization of the research: 210 girl students of 18-22 years’ age from Kiev technical HEE were tested.

Results were received with usage of methodic and with the help of motor-coordination analyzer ADKR-2. This device is a plate, on which there are four carved tracks of different configuration (every track of 450 mm length). At the beginning and at the end of each track there are special contacts. Electric probe touches these
contacts in initial position and at the end of task. In response to light bulb (0.45W) ignition the tested, trying not to touch walls, shall move probe from the beginning to the end of track. Before test instructions were given. These instructions were repeated in the course of movement: do quicker, not neglecting accuracy in favor of speed. Considering high scope of tests, light irritators were given to every tested with interval of 10-15 sec. It excluded influence of previous reaction. Before testing, short training in the form of simple measurements of the tested time parameters, was carried out with each tested. With multiple repetitions variation of indicators reduced and stabilized.

The level of girl students’ accuracy was assessed with the help of the following tests: 1) accuracy of reproduction of pre-set effort value was determined with hand dynamometer; 2) accuracy of reproduction of preset amplitude of arms’ movements was determined with kinematic meter of M.I. Zhukovskiy.

Responding qualities were registered with the following tests: 1) for quickness of reaction (test “Catching rule” [6]); 2) test for reaction to moving object. For this test computer program “Prognoz”, worked out by Institute of physiology, named after A.A. Bogomolets of AS of Ukraine, Kiev; 3) test for quickness of visual-motor reaction (simple and complex) with computer program “Prognoz”; 4) Test for quickness of reaction (“Catching stick” [1]); 5) complex coordination test for determination of multidirectional speed-power movements per definite time (computer program “Prognoz”.

Orientation in space was assessed with the help of test “Labyrinth” [5].

Assessment of girl students-designers’ professionally important abilities was conducted with the following tests: 1) distribution of attention (test “Finding of numbers” [15]); 2) scope of mechanic memorizing (test “Quantity of men figures” [15]); 3) distribution of attention and quickness of operative thinking (test “Assembly of puzzles for definite time” [1]); 4) quickness of operative thinking (“Koss’s cubes” [2]); 5) quickness, re-switching and concentration of attention and accuracy of task’s fulfillment were registered with special device [9].

Static balance was studied with Romberg’s test (posture of “Stork”); 2) dynamic balance was assessed with test “Turns on gymnastic bench” [18].

Results of the research

Having fulfilled multiple correlation analysis we built correlation matrix. In this matrix information was analyzed, considering character, quantity and density of the received correlations. Attention was paid only to statistically significant indicators. It was found that all indicators of future designers’ professional qualities were interconnected with indicators of definite coordination abilities. Alongside with it, the conducted analysis showed ambiguous character of correlations by different kinds of future designers’ professional qualities.

Correlation analysis showed dependence of attention distribution indicator on indicator of orientation in space, quickly and accurately fulfill task. In this case correlation coefficient was 0.67. It reflects moderate correlation of the tested indicators. It should be noted that in test “Labyrinth” time and accuracy of task’s fulfillment were assessed. In the same way, when fulfilling test “Finding numbers” time and attention were assessed. Activity of such character takes place in professional functioning of designers (for example when making fine and precise movements with brush, when preparing markup and drawing).

In table 1 we present analysis of parameters’ correlation matrix. These parameters show dependence of indicator “Quantity of men figures” on indicators of tests “Labyrinth”, complex visual motor reaction, “Catching rule”. Analysis of test “Quantity of men figures” correlation with indicators of tests for responding (orientation and kinesthetic qualities) permits to think that development of coordination facilitates progress of professional skills. Degree of density of the tested parameters was moderate. It is witnessed by correlation coefficients (0.61-0.77).

The determined character of correlations witnesses about significance of responding, orientation and kinesthetic qualities of girl students. These qualities are required for quick and effective solution of professional tasks, connected with accurate perception in the shortest time and keeping great volume of space and other information in memory.

One of the most important disciplines at design faculty is “Painting”. When assessing progress in this subject the following moments are considered: naturalistic level of drawing (observance of volume, plan; presence of fine details); proportionality of figure in the picture; correctness of composition; fulfillment of sketch by lines
or by spot with the help of fine and thick brushes. Analysis of progress in their professional discipline “Painting”
correlation with indicator of test “Reproduction of pre-set amplitude of arm’s movement” showed moderate degree
of the tested parameters’ density (correlation coefficient was 0.61).

Table 1. Correlations of indicator, reflecting attention, operative memory, quickness of memorizing and
accuracy of the received information reproduction with indicators of orientation, responding and kinesthetic qualities

<table>
<thead>
<tr>
<th>Indicators</th>
<th>Correlation coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orientation ability (accuracy of reproduction of pre-set movement’s trajectory, test “Labyrinth”)</td>
<td>0.61</td>
</tr>
<tr>
<td>Responding ability (test CVMR)</td>
<td>0.72</td>
</tr>
<tr>
<td>Responding ability (test “Catching rule”)</td>
<td>0.64</td>
</tr>
<tr>
<td>Responding ability (test “Catching stick”)</td>
<td>0.63</td>
</tr>
<tr>
<td>Responding ability (test SVMR)</td>
<td>0.68</td>
</tr>
<tr>
<td>Responding ability (reaction to moving object)</td>
<td>0.74</td>
</tr>
<tr>
<td>Distribution of attention (test “Finding numbers”)</td>
<td>0.77</td>
</tr>
<tr>
<td>Dynamic balance</td>
<td>0.68</td>
</tr>
<tr>
<td>Static balance</td>
<td>0.63</td>
</tr>
<tr>
<td>Complex coordination test</td>
<td>0.72</td>
</tr>
</tbody>
</table>

Notes: CVMR – complex visual motor reaction; SVMR – simple visual motor reaction.

In discipline “Drawing” ability to build objects, to model volume; quality of shading, ability to locate
drawing on paper correctly are assessed. Drawings are fulfilled by pencils and other soft materials (for example
with coal). These materials are very fragile. That is why it is necessary to feel arms’ pressure on them. We analyzed
indicators of progress in discipline “Drawing”. This analysis showed dependence with indicators of kinesthetic
qualities and ability of orientation in space. Density of correlations was moderate (0.61-0.77). It witnesses that it
is important to perfect girl students’ basic kinesthetic and orientation, coordination qualities for their future
professional functioning.

We also determined correlation of test “Assembly of puzzles” (which reflects fine motor abilities of
working arm) with indicators of test “Koss’s cubes” (quickness of operative thinking, ability to constructive
praxis). Degree of density of the tested parameters was moderate (0.75). Test for quickness of operative thinking
is a complex one. It reflects development of girl students’ moor skills and shows component of mental processes
(ability to observe composition: presence of composition center, ability to distinguish tints, to reproduce shape of
the depicted object), which is rather important for future designers. It witnesses that it is necessary to improve girl
students’ coordination: ability to constructive praxis, quickness of operative thinking, ability to quickly and
accurately react to the received task and fulfill it exactly in compliance with the set purpose.

General level of girl students-designers was determined with points. These points reflected relation of
accuracy of standard drawing fulfillment to time of its fulfillment. Correlation analysis showed interconnection of
this indicator with indicators of kinesthetic and responding qualities (test “Reaction to moving object”); test
“Reproduction of pre-set amplitude of arm’s movements”). Analysis of the found dependences’ character
(between assessment points and kinesthetic level) witnesses about presence of expressed correlation (correlation
coefficient was 0.80). Correlation of indicator of girl students’ professionalism with indicator of responding
qualities (test “Reaction to moving object”) can be estimated as moderate. Correlation coefficient was 0.62.

In table 2 we render analysis of parameters’ correlation matrix. This analysis opens dependence of
indicator of attention re-switching and concentration and accuracy of task’s fulfillment (test “Balls”) on indicator
of other tests. Analysis of indicators’ correlation in test “Balls” with development of responding, orientation and
kinesthetic qualities showed their influence on progress of professional skills. Parameters’ density was moderate
and high (correlation coefficients were 0.55-0.86).

Thus, correlation analysis of girl students-designers’ professional qualities and indicators of coordination
qualities showed at their close interaction.
Discussion

Results of our experiments proved the works of other authors about training of professional qualities by physical education means [19, 24-28].

The fulfilled researches continue the series of experiments on professional (specialized) physical training of students. If earlier we tested girl students of Ukrainian pedagogic HEEs, then in our present works girl students of technical HEEs participated.

It was found that by most of indicators characteristic of the tested indicators is nearly equal. Differences concern only professional skills (different tests, assessment scales and parameters). Varying of correlation coefficients (±5.0) is not significant.

Table 2. Correlations of indicator, which characterizes quickness of attention re-switching, attention concentration and accuracy of fulfillment (test “Balls”), with indicators of orientation, responding and kinesthetic qualities

<table>
<thead>
<tr>
<th>Indicators</th>
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<tbody>
<tr>
<td>Responding ability (test CVMR)</td>
<td>0.76</td>
</tr>
<tr>
<td>Responding ability (test “Catching rule”)</td>
<td>0.85</td>
</tr>
<tr>
<td>Responding ability (test “Catching stick”)</td>
<td>0.86</td>
</tr>
<tr>
<td>Responding ability (test SVMR)</td>
<td>0.79</td>
</tr>
<tr>
<td>Responding ability (reaction to moving object)</td>
<td>0.82</td>
</tr>
<tr>
<td>Distribution of attention (test “Finding numbers”)</td>
<td>0.63</td>
</tr>
<tr>
<td>Dynamic balance</td>
<td>0.58</td>
</tr>
<tr>
<td>Static balance</td>
<td>0.55</td>
</tr>
<tr>
<td>Scope of mechanical memorizing (test «Quantity of men figures»)</td>
<td>0.67</td>
</tr>
<tr>
<td>Distribution of attention and quickness of operative thinking (test “Assembly of puzzles”)</td>
<td>0.77</td>
</tr>
<tr>
<td>Quickness of operative thinking (test “Koss’s cubes”)</td>
<td>0.69</td>
</tr>
<tr>
<td>Accuracy of reproduction of pre-set effort</td>
<td>0.75</td>
</tr>
<tr>
<td>Accuracy of reproduction of pre-set movement’s amplitude</td>
<td>0.74</td>
</tr>
</tbody>
</table>

Notes: CVMR – complex visual motor reaction; SVMR – simple visual motor reaction.

Further researches will be devoted to testing of future economists, engineers of light industry, future pharmacists and chemists.

Conclusions

The data, received in correlation analysis permit to make the following conclusions:

1) For successful professional progress of girl students-designers it is necessary to train mainly kinesthetic, responding and orientation coordination qualities. However, correlations were found not with all kinds of coordination qualities. We did not find correlation of professional skills and ability to keep static balance. It can be explained by the fact that it is well developed and is habitual for the girl students. But keeping one posture in work (for example standing at easel or sitting at computer) is very difficult.

2) When working out program maintenance for professional-applied physical training it is necessary to pay attention exactly to perfection of the above listed coordination qualities. It is still more important that the fulfilled correlation analysis of kinesthetic, responding and orientation qualities showed negative dynamic in period from 1st to 4th year of study. Already in 1st year girl students-designers test indicators were lower average age standards (“Catching of vertically falling object”, “Reaction to moving object”, complex coordination test).

3) Pedagogic influence shall be started from the 1st year. Then, by the graduation girl students-designers will acquire required professionally important skills and abilities to the highest extent.

Acknowledgements

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Faculty of National pedagogic university, named after M.P. Dragomanov “4.6.3.1. “Formation of youth’s physical perfection in educational system”.

Conflict of interests
The authors declare that there is no conflict of interests.

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### Information about the authors:

**Chernovsky S.M.**; [http://orcid.org/0000-0002-1927-9203](http://orcid.org/0000-0002-1927-9203); chernovskij.sm@knutd.com.ua; Kiev National University of Technology and Design; st. Nemirovich-Danchenko, 2, Kiev, 14013, Ukraine.

**Kolumbet A.N.**; [http://orcid.org/0000-0001-8775-4232](http://orcid.org/0000-0001-8775-4232); re_play@3g.ua; Kiev National University of Technology and Design; st. Nemirovich-Danchenko, 2, Kiev, 14013, Ukraine.

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