

neta Matrosova

**EXPERIMENTAL VERIFICATION OF EFFECTIVENESS OF
INTEGRATIVE MODEL OF THE FORMATION OF
TECHNOLOGICAL COMPETENCE IN THE TECHNOLOGIES OF
PRODUCTION FUTURE**

The article is devoted to experimental validation of the student-technologist's forming technological competence while studying special disciplines. We have confirmed the hypothesis about realized designed model of technological competence by developing technology-oriented vocational training of special disciplines. The experiment gave a positive result of forming technological competence and ensured student's commitment to implementing the basic functions of technological activity.

Key words: *technology, technological competence, printing industry, integrative model, experiment, tests.*

[7].

” [3; 4; 5; 6],

(230

),

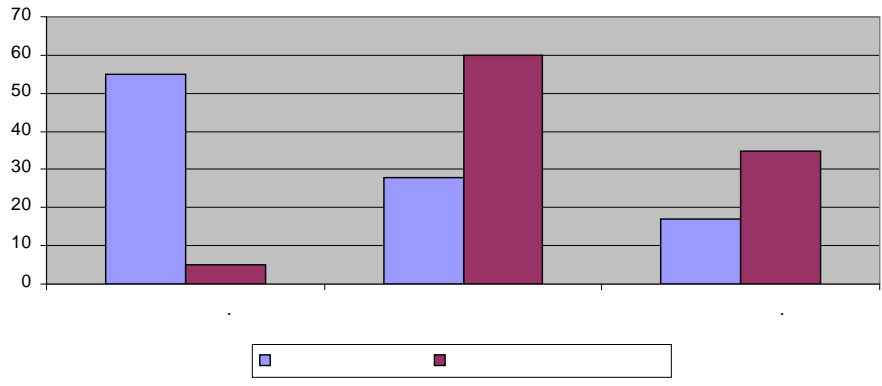
(135

= 0,663,

=0,665

[1; 2].

- 1) ()
- 2) ()
- 3) ()



.1.

1.

				%				%
1. ()	0,695	0,706	0,015	2,1	0,697	0,791	0,094	11,8
2. ()	0,604	0,71	0,106	14,9	0,64	0,817	0,177	21,7
3. ()	0,623	0,676	0,053	7,8	0,661	0,745	0,084	11,3
4. ()	0,697	0,722	0,026	3,6	0,625	0,765	0,14	18,3
5. ()	0,669	0,759	0,06	7,9	0,647	0,813	0,166	20,4
	0,651	0,712	0,061	8,56	0,654	0,785	0,131	16,7

2.

2.

	()	(%)	()	(%)	()	(%)	()	(%)
-	18,3	42	31	13,5	20,7	28	8	5,9
-	63,4	146	151	65,7	62,9	85	96	71,1
-	18,3	42	48	20,9	16,3	22	31	23,0

1.

... //
- 1996. - 11. - 97 - 104.

2.

...] / ...
∴ , 1999. - 176 .

3. ... - /
 // , 2008. - . 3. - . 124-132.
 6. ...
 // , 2008. - . 18. - . 412-415.
 4. ... , 2008. - . 48. - . 276-300.
 7. ...
 // , 2008. - . 47. - . 303-308. [.] / ...
 5. ... , 2008. - 174 .

04.10.2010

811.161.2+811.133.1

Olga Yuzvyak, Alina Lesnyanska-Doschak

MODES OF COLOR SCHEME IN FRENCH AND UKRAINIAN LANGUAGES

The article highlights the problem of color and shades in French and Ukrainian languages are the classification scheme of colors in both languages.

Key words: color; tint, comparative analysis, loan, phraseological unit, synecdoche.

(1,1%)