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FINANCIAL PLANNING OF ENTERPRISES DEVELOPMENT AS A SYSTEM FOR MANAGING ITS EFFICIENCY

The article is devoted to the study of the actual scientific and practical problems of financial planning and forecasting of enterprises as a complex and multifaceted management system, performing a whole range of complex tasks using approaches for their implementation. The purpose of the study is to provide adaptive diffusion of enterprises that arise at the macro level in the process of fulfilling tasks. The authors formed a new view of understanding the development of an enterprise as a unique process of transforming an open system in space and time. Under the influence of time, the global goals and objectives of the enterprise are constantly changing with its transfer to the new path of development of a planned economy.

Keywords: financial activity, financial indicators, economic efficiency, profitability, total capital, equity, gross profitability.

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(inwardlooking development); (outwardlooking development).
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                                    1636760
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1167,582

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	2.				2017–2019	.*
		2017	2018	2019	(2018 – 2017) / 2017	, % (2019 – 2018) / 2017
	()	()		
1.	() - (ROA — Return on Assets)	0,0205	0,0037	0,0122	-82,056	231,250
2.	(ROE — Return on Equity)	0,0604	0,0020	0,0555	-96,752	2726,516
3.	()	0,0134	0,0023	0,0098	-82,544	319,178
4.	()	0,1945	0,0056	0,1253	-97,134	2148,300
5.	()	0,0117	0,0013	0,0090	-88,626	574,969
6.	(()		1	1
	() -	0,0347	0,0471	0,0432	35,888	-8,305
7.	(-	0,0060	-0,0020	0,0020	_	_
8.	() -	0,0019	0,0001	0,0024	-94,268	2090,045
)		Ī	1
9.	() -	0,0060	-0,0020	0,0020	_	
10.	()	0,0036	0,0004	0,0035	-89,484	831,309
*	()	0,0019	0,0001	0,0024	-94,306	2098,594
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3. 2017–2019 .*

		2017	2018	2019		2017	2018	2019			(+) (-)
									2017	2018	2019
f	1	5885	7044	7441	1	1438	335	183	4447	6709	7258
	2	1366	1126	867	2	240726	44807	322152	-239360	-43681	-321285
F	3	271691	71649	345567	3	17	11	6	271674	71638	345561
	4	17164	19365	25669	4	53925	54031	57203	-36761	-34666	-3 1534
		296106	99184	379544		296106	99184	379544	0	0	0

4. 2017–2019 . *

,	2017 .	2018 .	2019 .
1 1	1 > 1	1> 1	1 > 1
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3 3	3 > 3	3> 3	3 > 3
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2019 . :

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5.				*			
	2017	2010	2010		-		, %
	2017	2018	2019	2018 – 2017	2019 – 2018	(2018 – 2017) / 2017	(2019 – 2018) / 2018
1	1,1519	1,7682	1,0978	0,6163	-0,6703	53,505	-37,911
2	0,0299	0,1810	0,0258	0,1510	-0,1552	504,440	-85,759
3.	0,0243	0,1560	0,0231	0,1317	-0,1330	542,099	-85,206
* 0,6163. 2019 2019 1,09 1,1 .	018		201 2018	7	:		0,6703
2017–2019 , 2017 504,440 %. 2019	2019 20 201	, 17–2019 8	. 0,151	2,58 0,	0,025	2018	- - - -
. (0,25), 2018 2017-2019 ,		,		2019 0,156	0.		0,0231.
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[10]. 7.				:		,	- - -
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0,0002		2	2019 . 0,99	, 999.		. 20	
0,151,	199,129 2019	2018 %, 201 35	9),5, - 20	— 0,4). 017 2018		,363, -0,394

			e ,					Изме	Изменения:	
2017 год			2018 год	од	2019 год	од	в абсолютных ве- личинах	тных ве- тах	темпы пр	темпы прироста, %
абсолютн. удель- ный величины вес, %	дель- ный ес, %		абсолютн. величины	удель- ный вес,%	абсолютн. величины	удель- ный вес, %	2018- 2017	2019 – 2018	(2018 – 2017) / 2017	(2019 – 2018) / 2018
			 СОБСТВЕННЫЙ КАПИТАЛ 	НЫЙ КА	ПИТАЛ					
8196 3	3		8196	∞	9618	2	0	0	0,000	0,000
14684 5	5	250-1	14684	15	14684	4	0	0	0,000	0,000
1398 0	0	0,5	1398	1	1398	0,4	0	0	0,000	0,000
29647	_	10	29753	30	32925	6	106	3172	85£0	19,661
53925	-	8	54031	54	57203	15	106	3172	0,197	5,871
		C	II. 3AEMHЫЙ KAIIИTAJI	ый капи	ITАЛ Жұзықтан					
0 0	0		ar of an art of a	0	0	0	0	0	0.000	0.000
17 0	0		11	0	9	0	9	5-	-35,294	45,455
17 0	0		п	0	9	0	φ	δ.	-35,294	45,455
		2.1	2.1. Краткосрочный заемный капитал	вій заемн	ый капитал					
0 0	0		0	00'0	0	0	0	0	0,000	0,000
205107 6	9	69	34801	32,09	272859	72	-170306	238058	-83,033	684,055
1438 0	0	6,5	335	0,34	183	0	-1103	-152	-76,704	45,373
1721		1	2169	5,19	3728	I	448	1559	26,031	928,17
0		0	0	0	0	0	0	0	0,000	0,000
1517			1718	1,73	1754	0,5	201	36	13,250	2,095
32381 1	-	_	6119	6,17	43811	12	-26262	37692	-81,103	615,983
242164 8	00	82	45142,0	45,51	322335,0	85	-197022	277193	-81,359	614,047
242181	-	82	45153,0	45,52	322341,0	85	-197028	277188	-81,356	613,886
296106	1	~~.	100100	10000	270544	100	106023	280360	70599	282.667

7. 2019 . *							2017-
	2017	2018	2019		-		, %
	2017	2010	2019	2018 – 2017	2019 – 2018	(2018 – 2017) / 2017	(2019 – 2018) / 2018
1	0,0003	0,0002	0,0001	-0,0001	-0,0001	-35,414	-48,474
2.	0,9997	0,9998	0,9999	0,0001	0,0001	0,011	0,010
3. (0,182	0,545	0,151	0,363	-0,394	199,129	-72,333
4	0,818	0,455	0,849	-0,363	0,394	-44,339	86,556
5. (0,223	1,197	0,177	0,974	-1,019	437,411	-85,170
6	0,182	0,545	0,151	0,363	-0,394	199,096	-72,336
7	0,223	1,197	0,177	0,974	-1,020	437,444	-85,175
* , 2019 1). 2017–2019 . , 2017 2018	2018	0,849. 8 . 0,18.				17,7 .	(201
0,394 20 15,1 %	19 0,	. 2018 151,	. (018	0,363,	0,85–0,9 2019).
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```

SPISOK LITERATURY

- 1. Gosudarstvennaya programma razvitiya sel'skogo khozyaystva i regulirovaniya rynkov sel'skokhozyaystvennoy produktsii, syr'ya i prodovol'stviya Respubliki Krym, utverzhdennoy postanovleniyem Soveta ministrov Respubliki Krym ot 13.12.2019 732 [Elektronnyy resurs]. Rezhim dostupa: docs.cntd.ru/document/561656560 (data obrashcheniya: 05.05.2020).
- 2. Ob utverzhdenii metodiki rascheta pokazateley (indikatorov) Gosudarstvennoy programmy razvitiya sel'skogo khozyaystva i regulirovaniya rynkov sel'skokhozyaystvennoy produktsii, syr'ya i prodovol'stviya Respubliki Krym: Prikaz Ministerstva sel'skogo khozyaystva Respubliki Krym ot 13.09.2019 700 (red. ot 26.02.2020) [Elektronnyy resurs]. Rezhim dostupa: msh.rk.gov.ru/ (data obrashcheniya: 05.05.2020).
- 3. Borshch L.M. Ob'yektivnaya neobkhodimost' modernizatsii APK: vyzov vremeni proryvnykh tekhnologiy / L.M. Borshch // Nauchnyy vestnik: finansy, banki, investitsii. 2018. 3 (44). S. 104–117.
- 4. Borshch L.M. O voprosakh transformatsii ekonomiki i modernizatsii tekhnologicheskikh protsessov / L.M. Borshch, S.V. Gerasimova, A.S. Tyulin // Kreativnaya ekonomika. 2018. T.12, 6. S. 717–732.
- 5. Borshch L.M. Metodologiya rascheta finansovo-ekonomicheskoy bezopasnosti regionov / L.M. Borshch, S.V. Gerasimova // Rossiyskoye predprinimatel'stvo. 2018. T. 19, 10. S. 2815–2834.
- 6. Baturina N.A. Vnutrikhozyaystvennyy kontrol' oborotnogo kapitala khozyaystvuyushchego sub'yekta, yego organizatsionnoye obespecheniye / N.A. Baturina // Spravochnik ekonomista. 2005. 9. S. 82–88.
- 7. Baturina N.A. Organizatsiya vnutrikhozyaystvennogo analiza oborotnogo kapitala kak element upravleniya deyatel'nost'yu predpriyatiya / N.A. Baturina // Spravochnik ekonomista. 2005. 8. S. 65-73.
- 8. Borisova Ye.V. Zadachi sistemy monitoringa finansovo-khozyaystvennoy deyatel'nosti predpriyatiya / Ye.V. Borisova / Ekonomika i predprinimatel'stvo. 2016. 11. S. 903–907.
- 9. Blazhevich O.G. Analiz formirovaniya dokhodov predpriyatiya i otsenka ikh dostatochnosti / O.G. Blazhevich, N.A. Kirilchuk // Nauchnyy vestnik: finansy, banki, investitsii. 2017. 3 (40). S. 23–31.
- 10. Blazhevich O.G. Kompleksnaya finansovaya diagnostika predpriyatiya / O.G. Blazhevich // Nauchnyy vestnik: finansy, banki, investitsii. 2018. 1 (42). S. 29–40.
- 11. Vorobyova E.I. Metody finansovogo analiza dlya otsenki sostoyaniya predpriyatiy / E.I. Vorobyova, O.G. Blazhevich, N.A. Kirilchuk, N.S. Safonova // Nauchnyy vestnik: finansy, banki, investitsii. 2016. 2 (35). S. 5–13.
- 12. Vorobyova E.I. Natsional'nyye proyekty Rossiyskoy Federatsii: prioritety i finansovyy kontrol' nad ikh realizatsiyey / E.I. Vorobyova // Nauchnyy vestnik: finansy, banki, investitsii. 2019. 4(49). S. 151–161.
- 13. Gerasimova S.V. Arkhitekturnyy podkhod k modelirovaniyu kommercheskoy deyatel'nosti predpriyatiya / S.V. Gerasimova, V.V. Nechay // Kul'tura narodov Prichernomor'ya. 2014. 276. S. 185–194.
- 14. Galitskaya Yu.N. Instrumenty kompleksnoy otsenki finansovo-khozyaystvennoy deyatel'nosti predpriyatiya vinodeliya / Yu.N. Galitskaya, Z.O. Gukasyan // Ekonomika i predprinimatel'stvo. 2017. 8. S. 1159–1163.
- 15. Kovaleva A.M. Finansy v upravlenii predpriyatiyem / A.M. Kovaleva, Ye.M. Shabalin, V.D. Bogacheva, M.V. Karp; pod red. A.M. Kovalevoy. M.: Finansy i statistika, 1995. 156 s. 16. Lipatnikov V.S. Analiz finansovo-khozyaystvennoy deyatel'nosti vedushchikh molokopererabatyvayushchikh kompaniy Rossii / V.S. Lipatnikov // Ekonomika sel'skogo khozyaystva Rossii. 2017. 11. S. 70–76.
- 17. Marsagishvili T.G. Primeneniye printsipa dostatochnosti kapitala pri formirovanii sistemy otsenki potentsiala razvitiya kommercheskikh struktur / T.G. Marsagishvili // Rossiyskoye predprinimatel'stvo. 2017. 5. S. 859–868.
- 18. Poddubnaya Z.V. Vliyaniye uchetnoy politiki na finansovo-khozyaystvennuyu deyatel'nost' organizatsii / Z.V. Poddubnaya // Ekonomika i predprinimatel'stvo. 2017. 6. S. 905–907.

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