LABOR REGULATION IN A RANGE OF SCIENCES AND DISCIPLINES

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Abstract. This article provides an innovative approach to the problem of the relationship labor regulation of labor with other sciences. The absence of full features and capabilities picture of labor regulation for the future specialist this is the main problem that will be solved in this article, which will give it an innovative look. We emphasize the presence of incorrect information, which deserts specialist, does not implement all the acquired knowledge in practice, thereby generating defective skills, undeveloped ideas, which are difficult in practice, as no knowledge of features of the system of measurement of work, the specialist is very easy to mislead, manipulate them and push for malfeasance. In any enterprise in any field there is a result of work – working, to which you can only invest lots of time - consuming, and that two fundamental indicators of the system of organization and regulation of labor, so this system is present everywhere, and the elimination of rationing of work of the organization is impossible, under any scenario, every economically active person is a participant, it determines the relevance of the chosen topic. The article can serve as a source for term papers, theses and dissertations, which in turn will contain innovations and discoveries in the field of labor regulation and related disciplines. This article is intended for present and future specialists for the organization and regulation of labor, economists, experts in manufacturing and construction.

Keywords: the organization and regulation of labor; labor intensity; production; personnel; loss of working time; adaptation.

JEL codes: J22; J24; M11.

References

- 1. Ahunov, A.V., Genkin, B.M., Ivanov, N.Y. et al. Handbook of quantity surveyor.; Under the General editorship of A. V. Ahunova L.: Engineering, Leningr. otd-nie, 1987 458 p.
- 2. Eliseeva, I.I. General statistics theory: the Textbook. 5th ed. Rev. and extra M.: finances and statistics, 2004. 656 p.
- 3. Kravchenko, A.I., Anurin V.F. Sociology: Textbook for universities: SPb.: Peter. 2003.

- 4. Lyapunov, A.Y., Shipilov, A.I. Conflict management: Textbook for universities. M.: UNITY, 2000. 551 p.
- 5. Koksharova, V.V. Analysis and simulation of performance in the enterprise. Ekaterinburg: publishing house of JSC poligrafist, 2003. 60 p.
- 6. Tolochek, V.A. Modern psychology of labor. Textbook. SPb.: Peter, 2005. -479 p.
- 7. The RF Labor Code, Ch.22. The Regulation of Labor / ConsultantPlus. URL: http://www.consultant.ru/document/cons_doc_LAW_34683/cf919cbb4eb32971a96a65392557dbee 9222a5fd/ (accessed: 25.08.2016).
- 8. Math Task site Tutors. URL: http://www.mathtask.ru/0013-square-volume-formulas.php#vv6 (date accessed: 25.08.2016).
- 9. Information portal «A Large Library». URL: http://www.e-ng.ru/ekonomika_i_ekonomicheskaya_teoriya/proizvoditelnost_truda_2.html (date accessed: 25.08.2016)
- 10. The Emergence and development of the regulation of labor. URL: http://www.finlabel.ru/lais-433-1.html (date accessed: 25.08.2016).
- 11. Nikolsky, V.A. Tthe Regulation of labor in the mercenary purposes. URL: http://sci-article.ru/stat.php?i=1466662730 (date accessed: 25.08.2016).

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