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 2008-2009 . 72 124 ,
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[2].

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[6]. X I .

50%

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1995 . : 2005 . 10 . 20%), 512

1,6 [7]. (

- 54%) [7, 1]. 31% (, 2008-

2009 (43 124),

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2010

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 (1990 . 3) ,

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76 584 : I-IV « -2006» [3].
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- 24,5% - 33,5%.
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[10].

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[4].

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E. Stepanova

THE MODERNIZATION OF ENGINEER EDUCATION IN THE CONTEXT OF SUSTAINABLE DEVELOPMENT'S TASKS

The global trend of increasing of the role of human resources evolution – the intensive factor of sustainable development, - is explored. The problem of Ukrainian higher education, particularly engineer education, not corresponding with the requirements of knowledge economy, is analyzed. There also are defined the tasks of modernization, which are aimed to improve the quality of specialists training, to form competences, which will be needed in terms of innovative transformations of Ukrainian economy.

Keywords – Sustainable Development, Knowledge Economy, Quality of Higher Education, Professional Competences