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# DIDACTIC PROVISION OFTEACHING GEOGRAPHY BY MEANS OF MEDIA TECHNOLOGIES

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#### **ABSTRACT**

The educational portal is designed to provide students and teachers with completely new educational and methodological tools. The main purpose of using teaching materials and electronic textbooks created on the basis of computer software on the educational portal is to form a modern information and educational style. They will become not only learners, but also researchers who can search, analyze news from authentic Internet and additional sources. Currently, the number of electronic textbooks on geography is not at the level of meeting existing needs, furthermore there us a need for a perfect and complete development of methodological literature based on individual criteria.

**KEYWORDS:** *Upbringing, Methodological, Electronic, Implementation* 

#### LIST OF USED LITERATURE

- 1. Decree of the President of the Republic of Uzbekistan dated February 7, 2017 No. 4947 PF "on the strategy of actions for the further development of the Republic of Uzbekistan".
- **2.** Decree of the President of the Republic of Uzbekistan dated April 29, 2019 "on approval of the concept of development of the system of public education of the Republic of Uzbekistan until 2030"PF-5712.
- **3.** Resolution of the Cabinet of Ministers of the Republic of Uzbekistan dated April 6, 2017 No. 187 "on approval of state educational standards of general secondary and secondary special, vocational education".
- **4.** Abdukadirov A.A., Pardaev A.X. Theory and practice of distance learning. Monograph. T.: Science, 2009. -145 b.
- **5.** Usmanov M. Interactive e-learning courses-as a new means of teaching activity. // Journal of public education, 2011, issue 6. –22-23-b.
- **6.** Djuraev R.X. Interactive technologies in education. T.: "Sanostandart", 2010. –87-b.
- **7.** BegimkulovU.Sh.Scientific and theoretical foundations of the introduction of modern information technologies in pedagogical education: monograph. T.: "Science", 2007.
- **8.** Federov A.V. Mediaobrazovaniebudutshikhpedagogov. Taganrog. Izdvo: Kuchma, 2005. 283 P.

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- **9.** Tursunav S.Q. Methodological foundations for the creation and implementation of electronic information resources in education (pedagogical higher educational institutions —on the example of Web design science): ped. science. dock... diss. Tashkent, 2011.
- **10.** MamatovaYa., Suleymanova S. on the path of development of media education in Uzbekistan. Tutorial. T.: Extremum-press, 2015. 60-64-6.
- **11.** Federov A.V. Mediaobrazovanie v zarubejnixstranax. Monograph / / -Taganrog: izd-vo portable, 2005. 238 P.