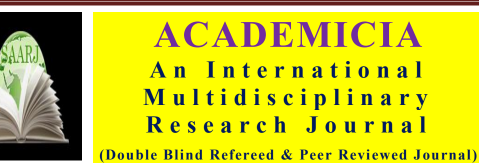
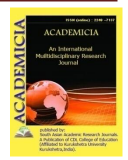


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# WHAT TO LEARN IN THE COURSE" NATURAL GEOGRAPHY OF THE MAINLAND AND OCEANS

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### ABSTRACT

This article provides detailed information on what is covered in the course "Natural Geography of Continents and Oceans". There are also views on the importance of using modern pedagogical technologies in teaching this subject. The general natural geographical concepts of the content of the geography of continents and oceans taught in schools give rise to the concepts of regional natural geography and some features of the landscape. The study of matter in this order coincides with didactic, systematic, scientific directions. The natural environment is clearly visible in the northern and southern sections of the African mainland. It will be much easier to understand the phenomena of atmospheric circulation in the example of the mainland. In order for students to master the science of natural geography of the mainland and the oceans, it is important to use advanced and modern methods of teaching, to introduce new information pedagogical technologies.

**KEYWORDS:** Cartographic Concepts, Continents And Oceans, Subtropical, Cartographic Applications, Use Of Mixed Methods, The Integrity Of The Geographical Crust, The Rotational Motion Of Matter, Rhythm, Cooperation, Heated Debate, Exchange Of Views, Climate, Relief, Nature Complex.

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