

## ГЕОГРАФИЯ ФАНЛАРИНИ ЎҚИТИШДА ИННОВАЦИОН УСУЛЛАР ОРҚАЛИ ЎҚУВЧИЛАРНИНГ ТАНҚИДИЙ ФИКРЛАШГА ЎРГАТИШ

Соҳиба Хўжаназарова

[sxujanazar72@mail.ru](mailto:sxujanazar72@mail.ru)

### АННОТАЦИЯ

#### Калит сўзлар

#### ABSTRACT

The article is devoted to interactive methods of teaching geographic disciplines used in higher education. Taking into account the peculiarities of interactive teaching methods, priorities and advantages of these methods are identified. Interactive teaching methods in geography as a case-method, round table, discussion method, brainstorming, and others help students increase their creative, cognitive, and educational activities.

**Keywords:** teaching methods, interactive, random method, brainstorming, round one, discussion, physical geography, economic geography

#### КИРИШ

-

[1].

## АДАБИЁТЛАР ТАҲЛИЛИ ВА МЕТОДОЛОГИЯ

2].

## ТАҲЛИЛ ВА НАТИЖАЛАР

3

[4].

[5].

"

## **Cace-study**

## **ХУЛОСА ВА ТАКЛИФЛАР**

**REFERENCES**

1. - 13.00.02  
2020.
2. -
5. 1990 120-
- 6.
7. Abdurakhmanov, B. A., & Ayupov, K. S. (2010). Bakhadyrkha nov, MK, Iliev, Kh. M., Zikrillaev, NF, and Sapa rniyazova, ZM, Low Temperature Diffusion of Impurities in Silicon. In *Dokl. Akad. Nauk Resp. Uzb* (No. 4, p. 32).
8. *Журнал технической физики*, 76(9), 128-129.
9. Доклады АН РУз, (4), 32.
10. Bakhadir Khanov, M. K., Ayupov, K. S., Zikrillaev, N. F., Kadirova, F. A., & Bobonov, D. T. (2002). Strongly compensated silicon as a new class of materials for electronics.

11. Taylanov, N. A., Dzhuraeva, N. M., & Bobonov, D. T. (2019). Diffusion evolution of electromagnetic perturbations in superconductors. *Uzbekiston Fizika Zhurnali*, 21(2), 130-132.

12.

(2015).

*Полупроводники* , 49 (10), 1332-1334.

13.

*Academic research in educational sciences*, 2(1).

14.

*Scientific progress*, 2(6), 199-203.

, . . . (2021).

X *Academic research in educational sciences*, 2(9), 1051-1056.