

Clubs

“ Entertaining mathematics»

For the talented students in mathematics who have the highest results in Olympiads there is a scholarship of academician “Kori Niyazi”.

Topics for the course:

1. Studying of general equations of the 2nd order curves.
2. The theorem of Kronecker and Copelle
3. Invariants of the 2nd order curves.
4. Gamma functions and their properties.
5. Vector functions of the scales arguments
6. 2-dimensional integrals, their properties and calculation
7. The integral of Euler-Poisson
8. Usage of two dimensional integrals in mechanics
9. Three-dimensional integrals, their properties and calculation
10. Usage of three dimensional integral in mechanics

Leader of Maths Club: assistant **Shaxobiddinova Zardilaxon Baxodirjon qizi**

Phone: +998-94-406-70-90

Date of lessons, audience number:

Every week on Wednesdays, at 14:00, B building 305 - auditorium