

МИНОБРНАУКИ РОССИИ

Федеральное государственное автономное образовательное учреждение высшего профессионального образования «Балтийский федеральный университет имени Иммануила Канта» (БФУ им. И. Канта)

ул. А. Невского 14, г. Калининград, 236041 Тел.: +7 (4012) 595597, факс: +7 (4012) 465813E-mail: post@kantiana.ru, http://www.kantiana.ru ОКПО 02068255, ОГРН 1023901002949, ИНН/КПП 3906019856/390601001

Dear Colleagues!

The Immanuel Kant Baltic Federal University (Kaliningrad, Russia) is happy to invite you to participate in The 4th International Russian Language, Literature and Culture Competition for the Students from the Baltic Sea States, which is to take place in the spring of 2015 (March—May, 2015).

Who may take part? All those who are currently studying Russian at a university or a vocational training program. Can elementary students compete? Yes. The competition covers all levels, from Basic to Advanced. How long is the Competition? The Competition will run from March to May and will have two parts: during the first part (March 15—25) the participants will compete online, during the second part (May 21—22), the winners of the online competition will compete on site at the Baltic Federal University (Kaliningrad, Russia).

We kindly ask you to carefully study the detailed description of the Competition (Annex I) and forward it to the interested parties. Please, note, that the students wishing to take part in the Competition will need to fill in the Application Form (Annex II) and send it to our e-mail address TTSvigun@kantiana.ru no later than March 25, 2015. One can also register for the first part of the competition and view demo versions of the tasks through our website (http://ru-olymp.kantiana.ru). However, this option will only be available from March 1 to 25, 2015.

We are looking forward to seeing your students among the participants — and winners — of our Russian Language, Literature and Culture Competition!

Sincerely,

Andrey Klemeshev,
Rector of Immanuel Kant Baltic Federal University