

Kyuyo SSH Activity Record 2023 (August)

SSH Student Research Presentation (8. 8-10, 2023, Wednesday to Friday)

The SSH Student Research Presentation, which featured experts in research from 220 SSH schools across the country, took place, showcasing the high level of research expertise among SSH students. The presented research was impressive in terms of detailed observations and the application of advanced techniques. In particular, a team from our school presented a study on improving the living conditions of chimpanzees. While they didn't win an award, their presentation captured the interest of many participants. During their presentations, students engaged in lively discussions and demonstrated their commitment to further improving their results.



Thailand Inspection (8.22-25, 2023, Tuesday to Friday)

I visited Thammasat University Demonstration School (ODS) in Thailand and successfully conducted an inspection. Building on three years of online cultural and scientific exchanges with ODS, this visit included a specific proposal for collaborative student research and an on-site inspection of the school. Additionally, I visited the National Science Museum, where I obtained the museum researchers' willingness to collaborate on student joint research. This has laid the foundation for substantial progress in student collaborative research in the upcoming academic year.



Okinawa Science and Technology Education Symposium 2023 (8.26, 2023, Saturday)

Ryukyu University's Faculty of Education successfully held the "Okinawa Science and Technology Education Symposium 2023" after a four-year hiatus, overcoming the impact of the pandemic. This event featured enthusiastic research presentations by 31 middle and high school students. Our school contributed nine projects to the symposium, and through active discussions with fellow participants, we were able to further enhance the quality of our research. While some projects were just starting their research journey, they all brimmed with the potential of the future.

