Affiliated Junior High School (Opened April 2017)

The Junior High School affiliated with Yokohama Science Frontier High School aims to train global leaders who will be part of a "science elite." Under the same motto as the high school, "Nobility of Spirit to Contribute through Learning," we pursue the search for knowledge through surprise and awe through our daily learning, working together with the high school students.



A Place to Realize the Wonder of Science









Electron Microscope Lab

Clean Bench Room

Astronomical Observatory

3D Printer







Library



Analytical Lab

Hall

Study Hall





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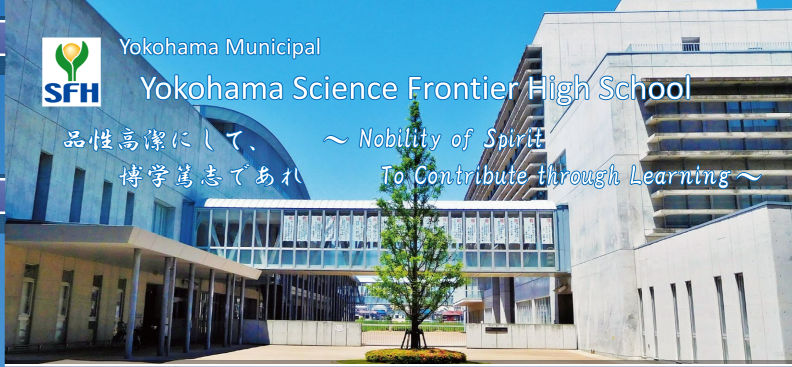
Japanese-style Room



Club Activities

Cultural Club		Athletic Club	
Astronomy	Tea Ceremony	Tennis	Track and Field
Aerospace Engineering	English	Soft Tennis	Rugby
Natural Science	Literature	Badminton	Boxing
Mathematics and Physics	Band	Soccer	Volleyball
Information Technology	Igo & Shogi	Basketball	
Science Survey Research	Photographic Research	Kendo	
Art		Swimming	
Robot		Table Tennis	
Music		Baseball	





Educational Aims of the Yokohama Science Frontier High School

Educational Philosophy

YSFH seeks to nurture the spirit and attitude to learn broadly and deeply while drawing out the hidden creativity held by each student, to foster the logical thinking and sensitivity needed to support Japan's future. Graduates from our school will go on to be active widely throughout the world, using advanced scientific knowledge, skills and abilities.

Educational Aims

- 1. To foster logical minds by developing broad and deep perspectives with a multifaceted way of viewing things, together with the ability to think and analyze in a flexible manner.
- 2. To foster insight and intelligence to live life fully, through encouraging active research capabilities, a high level of creativity, global communication skills, and a sense of independence.
- 3. To foster an awareness of one's mission in society in order to actively contribute to the community.
- 4. To foster capable members of society through cultivating their character
- 5. To foster sound minds and bodies while developing broad knowledge and learning together with a wide range of sensibilities and a sense of morality.

Educational Policy

Seeking Knowledge through Surprise and Awe

Future Paths

University Matriculation / Overseas Study / Cutting-edge Research / Entrepreneurship



People with the ability to utilize cutting-edge science and technology knowledge and contribute broadly on the world stage Creativity / Research Ability / Communication Skills / Self-reliance

Seeking Knowledge through Surprise and Awe

c<mark>ience Educati</mark>on

Participation of Super Advisors as well as Science and Technology Advisors

Classes Knowledge Education

Elective Subjects

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