

Everyone plays a leadin

TAMA STAGE



TAMASHIMA Senior High School in OKAYAMA

MEXT Super Science High School (2007 – 2021)



Academic Course



**Chasing Our Dreams,
Fulfilling Our Potential**

- 1st Grade**
Discover the person that you want to be!
- 2nd Grade**
Continue your pursuit of becoming who you want to be!
- 3rd Grade**
Realize your potential for your future!



**Learning Science
Soaring into the Future!**

- 1st Grade**
Learn how to innovate!
- 2nd Grade**
Learn how to investigate!
- 3rd Grade**
Learn how to share your discoveries with the world!

Science Course

Special programs supported by the national SSH (Super Science High School) initiative



In-Depth Study

Students research their local area's culture and environment. Students develop their thinking and presentation abilities through this program.



Science Mentorship Program

Students receive high-level guidance and advice from experts in universities, industries, and research institutions.



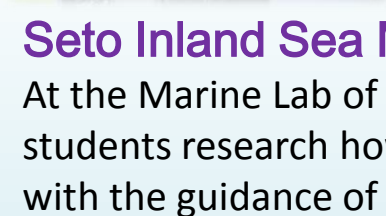
Science Volunteering Program

Students perform experiments with children in their community to share their knowledge.



Science Presentation Seminar

Students improve their logical thinking skills and learn how to structure their presentations in both Japanese and English.



Seto Inland Sea Marine Activity

At the Marine Lab of Okayama Science University, students research how to conserve the Seto Inland Sea with the guidance of professors from the university.



Study and Training Abroad

A group of students takes a trip to companies and universities in other countries, where they gain an international perspective and improve their communication abilities.



Collaboration Program

Students experience special experiments by making use of this program run in collaboration with experts from local universities and companies.



Technology Science

Students improve their investigative abilities by researching various scientific issues in their community and presenting their discoveries at national academic conferences.



Science Camp

Students learn how to research and present their results with the support of graduate students at Okayama University.

SPORTS TEAMS

Badminton
Baseball
Basketball
Handball
Kendo
 (Japanese
Fencing)
Kyudo
 (Japanese
Archery)
Rugby
Soccer
Soft Tennis
Table Tennis
Tennis
**Track and
 Field**
Volleyball



CLUBS

Art
Biology
Brass Band
Broadcasting
Chemistry
Cooking
Creative Drawing
Dance
Drama
English
Go and Shogi
 (Japanese Chess)
Photography
Physics
Rock Band
**Shodo (Japanese
 Calligraphy)**
Tea Ceremony
Volunteering



Tamashima has a rich history involving the traditional art of tea ceremony.

Our school is located in Tamashima, the western area of Kurashiki city, near Kurashiki Bikan Historical Quarter, famous for its gorgeous traditional architecture. We have over 100 years' history and have sent many excellent graduates into society. Their achievements have defined the success of our school and built on its sound academic and extra curricular traditions.

Our students grow up in an ideal learning environment that places a strong emphasis on students doing their best in all of their endeavors. They are enthusiastic about both learning and taking the stage in our school's spectacular club activities, which regularly go on to compete in regional and national competitions.

Our school is a model example of a school that puts emphasis on science subjects. This program provides our students with the opportunity to study a broad range of science subjects that can lead to various professional opportunities.

Course	Academic			Science			Total
	1st	2nd	3rd	1st	2nd	3rd	
Grade	1st	2nd	3rd	1st	2nd	3rd	21
Classes	6	6	6	1	1	1	21
Students	240	240	240	40	40	40	840

3-1-1 Tamashima Agasaki Kurashiki City

Okayama Prefecture

Tel 086-522-2972

FAX 086-522-4077

Email tamasima@pref.okayama.jp

URL <http://www.tamasima.okayama-c.ed.jp>