

Growing up to be versatile leaders through learning of the Nankai Trough Earthquake

Curriculum for all students in general, international literature and science, and business course to research

Developing curriculum for students to have skills to discover and solve issues

3rd Grade Multi-Science II (1 credit)

Work toward students' self-realization

Find out what issues to deal with in the future

Development of innovation skills

Fostering students to be adaptable leaders

2nd Grade Multi-Science I (2 credits)

Deal with respective issues

Learn how to apply P.D.C.A. cycle to research studies

Determine what to research

Examine how to collect data and how to research

Communication skills
Management skills

1st Grade Basic research (3 credits)

Activate the science clubs
Make an effective use of AI

Yufazi (2 credits)

Disaster prevention: For the Nankai Trough Earthquake

Disaster prevention system
Geology
Tsunami prevention
Data science

In cooperation with
Ehime Univ. Disaster Information Research Center
Saijo City Crisis Management Division
Ehime Univ. Regional Collaboration Center Saijo

Medical care: Aging, Secure and safe food supply

Food Technology
Health Awareness
Fitness Exercise
Pharmacy
Medicine

In cooperation with
NPO Regional revitalization / personalized medical support
Ehime Univ. School of Medicine
Matsuyama Univ. School of Pharmacy

International exchange: Foster global leaders

UK study tour
School trip to Taiwan
Online English
Conversation lesson

In cooperation with
Univ. of Cambridge
Univ. of London
SIEA
Association of International and Cultural Education of Saijo High School

Economy: Form communities

Security program of "regional point"
Studying of Ishizuchi black tea
Analyzing stibnite

Saijo City Health and PE Division
In cooperation with
INES Research Institute
Saijo City Chamber of Commerce and Industry
Saijo City Industry Promotion Organization

Learn about the local region and discover its issues
Through process design of research study in each field

Basic Science Seminar (1 credit)

Learn about natural science and technology in everyday life and carry out research studies

Build up a collaboration system to improve science skills

Create a support system for all students to work on research studies