Leaders who contribute to Society

Create value by solving social problems with science.

- Innovation by developing science and technology.
- Using the scientific method to solve social problems,

Cultivating participation in a global society.

- Developing the confidence to take action on issues to create a better society.
- Being able to communicate knowledge about issues within Japan and abroad.
- Develop the spirit of inquiry and perseverance in order to completely understand a concept.

Creating a sustainable future together

- Develop the ability to identify future problems and issues and communicate them.
- Developing abilities such as multilingual ability, multilateral thinking, critical thinking and communication ability.
- An ability to solve problems using various techniques, knowledge and ability in team environments.

Experiencing Advanced Technologies

"Kansai Advanced Super Science/Super Global Training Course"

"Shimane University Medical Department Training Course" "Science Leader Project"

Promoting the idea of students considering their future career path through practical experience with researchers leading their fields.

Research Initiative

"Super Science Research A"

"Super Science Research B"

Promoting self-affirmation and areas of study that nurture a sense of purpose towards contributing to society.

International Relationships

"Exchange programs with Overseas Research Institutions"

"Singapore Training course"

Reporting study results during overseas training courses and cooperation with overseas research facilities, all while improving English communication ability

Science Literacy

FBasic Science I

Nurture scientific literacy by studying mathematics and science comprehensively.

Attitude and ability for logical investigation

FBasic Super Science Investigations I

Nurture the attitude and ability to perform scientific investigations cooperatively, logically and objectively, then communicating the outcomes.