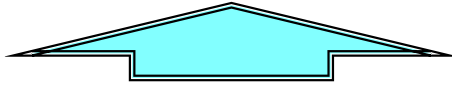


# Leaders who contribute to Society



<p><b>Create value by solving social problems with science.</b></p>	<p><b>Cultivating participation in a global society.</b></p>	<p><b>Creating a sustainable future together</b></p>
<ul style="list-style-type: none"> <li>• Innovation by developing science and technology.</li> <li>• Using the scientific method to solve social problems.</li> </ul>	<ul style="list-style-type: none"> <li>• Developing the confidence to take action on issues to create a better society.</li> <li>• Being able to communicate knowledge about issues within Japan and abroad.</li> <li>• Develop the spirit of inquiry and perseverance in order to completely understand a concept.</li> </ul>	<ul style="list-style-type: none"> <li>• Develop the ability to identify future problems and issues and communicate them.</li> <li>• Developing abilities such as multilingual ability, multilateral thinking, critical thinking and communication ability.</li> <li>• An ability to solve problems using various techniques, knowledge and ability in team environments.</li> </ul>



<p><b>Experiencing Advanced Technologies</b></p>	<p><b>Research Initiative</b></p>	<p><b>International Relationships</b></p>
<p>“Kansai Advanced Super Science/Super Global Training Course” “Shimane University Medical Department Training Course” “Science Leader Project”</p>	<p>“Super Science Research A” “Super Science Research B”</p>	<p>“Exchange programs with Overseas Research Institutions” “Singapore Training course”</p>
<p>Promoting the idea of students considering their future career path through practical experience with researchers leading their fields.</p>	<p>Promoting self-affirmation and areas of study that nurture a sense of purpose towards contributing to society.</p>	<p>Reporting study results during overseas training courses and cooperation with overseas research facilities, all while improving English communication ability</p>



<p><b>Science Literacy</b></p>	<p><b>Attitude and ability for logical investigation</b></p>
<p>「Basic Science」</p>	<p>「Basic Super Science Investigations」</p>
<p>Nurture scientific literacy by studying mathematics and science comprehensively.</p>	<p>Nurture the attitude and ability to perform scientific investigations cooperatively, logically and objectively, then communicating the outcomes.</p>