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Research and Development Issues

To develop a curriculum for science education and nurture young leaders in the field of science and technology

## Hypothesis

By establishing special subjects(SAGAs"\*) and developing science education curriculum With "research project" at its core, young leaders of sagacity with SAGA (Scientific, Academic, Global, and Autonomous) mind can be nurtured. Note: "SAGAs" is a coined word with the double meaning of the abbreviation of "Science", "Academic", "Global", "Autonomous" and "research" or "*sagasu*" in Japanese.

## Aim of research

The aim of this research is to establish special subjects that cultivate sagacity and develop science education curriculum based on the "research project" with a view to nurturing young leaders who can play crucial roles in the innovation of science and technology at the period of revolutionary social change



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	AS(Advanced Science)course	GSS
3 <sup>rd</sup> grade	AS Exploring Science	GS Exploring Scinece
2 <sup>nd</sup> grade		
1 <sup>st</sup> grade	e Integrated Science 2	

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