コース名 / Name of the concentration				
Sustainability Studies				
	Name of the professor	Academic title	Cluster	Coordinator
1	Satoshi Inaba	Professor	Life, Environment, Matter and Information	0
2	Ren Hirayama	Professor	Life, Environment, Matter and Information	
3	Samar Khatiwala	Professor	Life, Environment, Matter and Information	
4	Satoshi Yoshida	Professor	Life, Environment, Matter and Information	
5	Nathan Camillo Sidoli	Professor	Life, Environment, Matter and Information	
6	Yu Hayakawa	Professor	Life, Environment, Matter and Information	
7	Yoichi Nishiyama	Professor	Life, Environment, Matter and Information	
8	Jinfang Wang	Professor	Life, Environment, Matter and Information	
9	Saang Joon Baak	Professor	Economy and Business	
10	Ryuichiro Ishikawa	Professor	Economy and Business	
11	Ayako Suzuki	Associate Professor	Economy and Business	
12	Christian Dimmer	Associate Professor	Culture, Mind and Body, and Community	
13	Adrienne Yumiko Sala	Assistant Professor	APM- French	

コース (全体) の概要・特徴等 / Overview and features of the concentration

《概要 / Overview》

The Sustainability Studies Concentration aims to cultivate the ability to explore and envision a sustainable society in harmony with nature through the interdisciplinary perspectives of the natural and social sciences. In the natural sciences, students study the Earth's environment through disciplines such as geophysics, geochemistry, geology, paleontology, biology, life sciences, astronomy, physics, mathematics, statistics, and data science. Social sciences, on the other hand, explore the creation of a sustainable society in harmony with the environment through fields such as urban studies, energy resource studies, public policy, and economics.

《特徴 / Features》

In recent years, the Earth's environment, the foundation of humanity's well-being, has faced growing threats from challenges such as global warming and the depletion of energy resources. As a result, the search for a sustainable society has become an urgent issue. The Sustainability Studies Concentration addresses this by examining sustainability from the perspectives of the environment, society, and economy. Furthermore, the program focuses on developing communication skills for problem-solving, aiming to cultivate individuals who can contribute to the realization of a sustainable society.