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n in this program, the student is required to acquire:

·	ects for one year after entering the university to acquire the basic knowledge en they mainly study the specialized fundamental subjects common for the all
students of School of Applied Biological subjects of Laboratory Work in Gene General Biology I & II (including compathe School of Applied Biological Sciencommonly required for the students of intelligence, capability in foreign languages students of the School of Applied Biological Science (intelligence).	al Science in the second semester of the second year. Particularly, they take the ral Chemistry, Laboratory Work in General Physics, and Laboratory Work in uter exercise) as those regarding experiments that are common for all students of nece that consist of to get basic training for experiments in a wide area that is the School of Applied Biological Science. Students acquire a wide range of tages such as English, data processing skills, basic knowledge common for the logical Science, understanding for bioethics and ethics of science by the first nemselves to understand the aim and characteristics of each major program and
6.Available qualification (1) Educational personnel certification:	Type 1 License for High School Teacher (science)

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