Admission Policy of the Doctoral course of the Graduate School of Science, Technology and Innovation, Kobe University

In order to achieve scientific and technological innovations in diverse fields, the Doctoral Course of the Graduate School of Science, Technology and Innovation aims to produce individuals with the ability to build an innovation strategy.

In line with this goal, the Graduate School of Science, Technology and Innovation seeks students with one of the following qualities:

 Students entering from workplaces with diverse backgrounds should intend to acquire entrepreneurship skills and the research capabilities equivalent to those awarded a master's degree in any of the following fields: engineering, informatics, agriculture, science, medicine, or pharmaceutical science
[Required elements: Knowledge / Skills, Critical thinking / Judgement / Expression, Independence / Cooperation,

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2. Students who have obtained a master's degree in the science fields should have a strong desire to achieve scientific and technological innovations through their research capabilities in any of the following fields: engineering, informatics, agriculture, science, medicine, or pharmaceutical science

[Required elements: Knowledge / Skills, Critical thinking / Judgement / Expression, Independence / Cooperation, Interest / Motivation]

There will be an entrance examination to select candidates based on the Degree Awarding Policy and Curriculum Policy of the doctoral program of the Graduate School of Science, Technology and Innovation. We will assess "Knowledge / Skills" through document screening and conduct oral examinations to assess the "Critical thinking / Judgement / Expression," "Independence / Cooperation," and "Interest / Motivation" of prospective students.