

2025 年 9 月入学生命科学研究科入学試験要項の記載内容に関するお知らせ（訂正）  
Notice Regarding Corrections to the September 2025 Enrollment Application Guidelines  
of Graduate School of Life Sciences

このたび、皆さまにお配りした「2025 年 9 月入学生命科学研究科入学試験要項」の記載内容の一部に誤りがございました。受験生の皆さまならびに関係者の皆さまには、ご迷惑をお掛けしましたことを深くお詫び申し上げます。

つきましては、修正箇所の新旧対照表を、以下のとおり案内いたします。ご確認のうえ、お間違いのないようご注意ください。

We regret to inform you that there were errors in " the September 2025 Enrollment Application Guidelines of Graduate School of Life Sciences ". We sincerely apologize for any inconvenience this may have caused to applicants and all related parties.

We would like to provide a Comparison Table of Revisions. Please review the information carefully to ensure there are no misunderstandings.

修正箇所の新旧対照表

Comparison Table of Revisions

1. 生命科学研究科の DP（学位授与方針、ディプロマ・ポリシー）の修正

1. Revisions of Graduate School of Life Sciences Diploma Policy

博士課程前期課程(Master's Program)（2025年度9月入学 / Sep. 2025 Enrollment P.13）

旧 (Before)	新 (After)
In the Master's Program, a master's degree will be conferred upon the following persons, in accord with the educational objectives. Furthermore, degree recipients must have obtained credits designated by the Graduate School of Life Sciences and have passed an evaluation of their academic dissertation based on dissertation evaluation standards for the master's program.	In the Master's Program, a master's degree will be conferred upon <u>individuals who have fulfilled the educational objectives and earned the prescribed credits as specified by the Graduate School of Life Sciences.</u> Furthermore, <u>Master of Science</u> degree recipients must have <u>submitted a dissertation aimed at the pursuit of truth in their specialized field and</u> passed an evaluation of their academic dissertation based on dissertation evaluation standards for the master's program. <u>Master of Engineering degree recipients must have submitted a dissertation aimed at applications toward a sustainable society, and passed an evaluation of their academic dissertation based on dissertation evaluation standards for the master's program.</u>

博士課程後期課程(Doctoral Program) (2025年度9月入学 / Sep. 2025 Enrollment P.1、P.23)

旧 (Before)	新 (After)
博士課程後期課程では、人材育成目的を踏まえ、修了時に以下の教育目標を達成していることが求められる。その上で、博士課程後期課程における学位論文評価基準に基づく審査に合格した者に博士学位を授与する。	博士課程後期課程では、 <u>生命科学研究科が定める所定単位を修得し、人材育成目的を踏まえ、修了時に以下の教育目標を達成していることが求められる。その上で、各専門分野における真理探究を深めた論文を提出し、博士課程後期課程における学位論文評価基準に基づく審査に合格した者に博士（理学）を授与する。持続可能な社会への貢献に寄与する論文を提出し、博士課程後期課程における学位論文評価基準に基づく審査に合格した者に博士（工学）を授与する。</u>
In the Doctoral Program, a doctoral degree will be conferred upon the following persons, in accord with the educational objectives. Furthermore, degree recipients must have obtained credits designated by the Graduate School of Life Sciences and have passed an evaluation of their academic dissertation based on dissertation evaluation standards for the doctoral program.	In the Doctoral Program, a doctoral degree will be conferred upon <u>individuals who have fulfilled the educational objectives and earned the prescribed credits as specified by the Graduate School of Life Sciences.</u> Furthermore, <u>Doctor of Science degree recipients must have submitted a dissertation aimed at the pursuit of truth in their specialized field and passed an evaluation of their academic dissertation based on dissertation evaluation standards for the doctoral program.</u> <u>Doctor of Engineering degree recipients must have submitted a dissertation that contributes to the advancement of a sustainable society and passed an evaluation of their academic dissertation based on dissertation evaluation standards for the doctoral program.</u>

2. 生命科学研究科の CP（教育課程編成・実施方針、カリキュラム・ポリシー）の修正

2. Revisions of Graduate School of Life Sciences Curriculum Policy

博士課程前期課程(Master's Program) (2025年度9月入学 / Sep. 2025 Enrollment P.14)

旧 (Before)	新 (After)
③ Research Subjects: Subjects established to cultivate research ability in the natural sciences and specialized fields, logical writing skills, presentation skills and communication skills, and the ability to pose and solve problems.	③ Research Subjects: Subjects established to cultivate <u>the ability to conduct research aimed at the pursuit of truth in a specialized field, or research that contributes to the advancement of a sustainable society, as well as</u> logical writing skills, presentation skills, communication skills, and the ability to pose and solve problems.

旧 (Before)	新 (After)
②「研究科目」は、専門領域における創造的な研究能力、日本語または英語による高度な論理的文章力・プレゼンテーション能力・コミュニケーション能力、問題設定・解決能力および問題解決へ向けてのリーダーシップを養成するために配置された科目である。	②「研究科目」は、専門領域における <u>真理探究を深める研究あるいは持続可能な社会への貢献に寄与する研究を自ら推進する</u> 能力、日本語または英語による高度な論理的文章力・プレゼンテーション能力・コミュニケーション能力、問題設定・解決能力および問題解決へ向けてのリーダーシップを養成するために配置された科目である。
② Research Subjects: Subjects established to cultivate creative research ability in the natural sciences and specialized fields, advanced logical writing skills, presentation skills and communication skills in Japanese or English, and the ability to pose and solve problems as well as leadership skills for problemsolving.	② Research Subjects: Subjects established to cultivate <u>students' ability to independently conduct research which either deepens the pursuit of truth in a specialized field, or which contributes to the advancement of a sustainable society, as well as to develop</u> advanced logical writing skills, presentation skills, communication skills, the ability to pose and solve problems, <u>and leadership skills for addressing challenges.</u>

以上