

Appendix 10. Regulation of the Graduate School of Engineering of Kyushu University (excerpted)

九州大学大学院工学府規則

Regulations of the Graduate School of Engineering of Kyushu University

平成16年度九大規則第130号

Kyushu University Regulation No. 130 of 2004

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(平成25年度九大規則第35号)

(Kyushu University Regulation No. 35 of 2013)

(趣旨)

(Purpose)

第1条 この規則は、九州大学大学院通則（平成16年度九大規則第3号）及び九州大学学位規則（平成16年度九大規則第86号）により各学府において定めるよう規定されている事項及び九州大学大学院工学府（以下「本学府」という。）において必要と認める事項を定めるものとする。

Article 1 The Regulations of the Graduate School of Engineering of Kyushu University shall specify the matters that each graduate school is required to specify under the provisions of the General Regulations of Graduate Schools of Kyushu University (Kyushu University Regulation No. 3 of 2004) and the Degree Regulations of Kyushu University (Kyushu University Regulation No. 86 of 2004), as well as matters that are considered necessary for education at the Graduate School of Engineering (hereinafter referred to as the “Graduate School”).

(授業科目、単位、履修方法、試験等)

(Class Subjects, Credits, Methods of Taking Classes, and Examinations)

第7条 授業科目、単位及び履修方法は、物質創造工学専攻、物質プロセス工学専攻、材料物性工学専攻及び化学システム工学専攻にあつては別表第1、建設システム工学専攻、都市環境システム工学専攻、海洋システム工学専攻、地球資源システム工学専攻及びエネルギー量子工学専攻にあつては別表第2、機械工学専攻、水素エネルギーシステム専攻及び航空宇宙工学専攻にあつては別表第3のとおりとする。

Article 7 (1) The class subjects, credits and methods of taking classes for the Department of Chemistry and Biochemistry, the Department of Materials Process Engineering, the Department of Materials Physics and Chemistry, and the Department of Chemical Systems and Engineering shall be as specified in Appended Table 1, those for the Department of Civil and Structural Engineering, the Department of Urban and Environmental Engineering, the Department of Maritime Engineering, the Department of Earth Resources Engineering, and the Department of Applied Quantum Physics and Nuclear Engineering shall be as specified in Appended Table 2, and those for the Department of Mechanical Engineering, the Department of Hydrogen Energy Systems, and the Department of Aeronautics and Astronautics shall be as specified in Appended Table 3.

Appendix 10. Regulation of the Graduate School of Engineering of Kyushu University (excerpted)
(continued)

7 地球資源システム工学専攻に、経済成長と資源効率向上を両立したアジアの実現に資する理工系リーダーの養成を行うため、九州大学博士課程教育リーディングプログラムに関する規則（平成24年度九大規則第34号。以下「リーディングプログラム規則」という。）第3条に規定するグリーンアジア国際戦略プログラムを実施するコースとして、グリーンアジア国際戦略コースを置き、その授業科目、単位及び履修方法は、別表第10のとおりとする。

(7) In order to cultivate leaders in science and technology who contribute to the realization of both economic growth and improvement of resource efficiency in Asia, the Department of Earth Resources Engineering shall have in place the Advanced Graduate Program in Global Strategy for Green Asia as a course implementing the Advanced Graduate Program in Global Strategy for Green Asia prescribed in Article 3 of the Regulations of Kyushu University Program for Leading Graduate Schools (Kyushu University Regulation No.34 of 2012; hereinafter referred to as the “Regulations of Leading Program”). The class subjects, credits and methods of taking classes of the courses shall be as specified in Appended Table 10.

この場合において、グリーンアジア国際戦略コースは、修士課程から博士後期課程までの一貫した学位プログラムとする。

In this case, the Advanced Graduate Program in Global Strategy for Green Asia shall be an integrated degree program from a master’s course through the second stage of a doctoral course.

Appendix 10. Regulation of the Graduate School of Engineering of Kyushu University (excerpted)
(continued)

(修士課程の修了要件)

(Requirements for Completion of a Master's Course)

第12条 本学府の修士課程の修了要件は、修士課程に2年以上在学し、第7条の規定により履修することとされている授業科目について30単位（第7条第7項に規定するグリーンアジア国際戦略コースにあつては40単位）以上を修得し、かつ、必要な研究指導を受けた上、本学府教授会が行う修士論文の審査及び最終試験に合格することとする。ただし、本学府教授会が認めるときは、在学期間に関しては、優れた業績を上げた者については、修士課程に1年以上在学すれば足りるものとする。

Article 12 In order to complete the master's course of the Graduate School, a student shall be required to be enrolled in the course for at least two years, acquire at least 30 credits by taking the class subjects of the courses that are to be taken under the provision of Article 7 (at least 40 credits for the Advanced Graduate Program in Global Strategy for Green Asia prescribed in Article 7, paragraph (7)), and after receiving necessary research guidance, pass the review of a master's thesis and the final examination held by the Faculty Council of the Graduate School; provided, however, that in the case of a person who has made a remarkable research achievement, it shall be sufficient for such person to be enrolled in the master's course for at least one year, if the Faculty Council of the Graduate School permits.

(博士課程の修了要件)

(Requirements for Completion of a Doctoral Course)

第13条 本学府の博士課程の修了要件は、博士課程に5年（修士課程に2年以上在学し、当該課程を修了した者にあつては、当該課程における2年の在学期間を含む。）以上在学し、第7条の規定により履修することとされている授業科目について40単位（第7条第3項に規定する産業工学コースにあつては44単位、第7条第7項に規定するグリーンアジア国際戦略コースにあつては77単位）以上を修得し、かつ、必要な研究指導を受けた上、博士論文の審査及び最終試験に合格することとする。ただし、本学府教授会が認めるときは、在学期間に関しては、優れた研究業績を上げた者については、博士課程に3年（修士課程に2年以上在学し、当該課程を修了した者にあつては、当該課程における2年の在学期間を含む。）以上在学すれば足りるものとする。

Article 13 (1) In order to complete the doctoral course of the Graduate School, a student shall be required to be enrolled in the course for at least five years (in the case of a student who has been enrolled in a master's course for at least two years and has completed the course, the two-year period of enrollment in said course shall be included), acquire at least 40 credits by taking the class subjects of the course that are to be taken under the provision of Article 7 (at least 44 credits for the Industrial Engineering Course prescribed in Article 7, paragraph (3), and at least 77 credits for the Advanced Graduate Program in Global Strategy for Green Asia prescribed in Article 7, paragraph (7)), and after receiving necessary research guidance, pass the review of a doctoral thesis and the final examination; provided, however, that in the case of a person who has made a remarkable research

Appendix 10. Regulation of the Graduate School of Engineering of Kyushu University (excerpted)
(continued)

achievement, it shall be sufficient for such person to be enrolled in the doctoral course for at least three years (in the case of a student who has been enrolled in a master's course for at least two years and has completed the course, the two-year period of enrollment in said course shall be included), if the Faculty Council of the Graduate School permits.