

Bioresource Engineering and Economics Course
Degree Programs in Life and Earth Sciences, Graduate School of Science and Technology

【Guidelines and Requirements】 Bioresource Engineering and Economics Course

| Course designation | Course group | Course name or conditions | Required credits |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|------------------|
| Specialized courses | Eco-region Development Engineering Field | “Dissertation I”, “Dissertation II”, and “Dissertation III”(3 credits) in the course are compulsory and required to earn the credits. | 3 |
| | Food and Biomass Science Field | | |
| | Rural Development Economics Field | | |
| Total credits required for completion of the program | | | 3 |
| <ul style="list-style-type: none"> • Enrollment for at least three years, submission of Doctoral Thesis, and fulfillment of all the course credit requirements for Doctoral Degree including successful passing of the final oral examination. • Regarding the period of enrollment, enrollment for at least one year is sufficient for those who have created excellent research achievements although three years including the period of enrollment in a master course are required for those who have completed the master course early . • Some credits of common courses if recommended by the advisory committee. | | | |

理工情報生命学術院 生命地球科学研究群 博士後期課程

生物資源工学・経済学コース

【履修方法・修了要件】 生物資源工学・経済学コース

| 科目区分 | 科目群 | 条件又は科目名等 | 修得単位数 |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------------------------------|-------|
| 専門科目 | エコリージョン基盤開発学講究 | 各自の専門分野の講究 I、II 及び III を必修とする。 | 3 |
| | 食料・バイオマス科学講究 | | |
| | 地域システム経済学講究 | | |
| 修了単位数 | | | 3 |
| <ul style="list-style-type: none"> • 3年以上在学し、上記授業科目の履修により3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。ただし、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1年(修士課程早期修了者等)にあっては当該課程における在学期間を含めて3年)以上在学すれば足りるものとする。 • アドバイザリー・コミティーが指定する大学院共通科目等がある場合には当該科目 | | | |