

## (5) 鹿児島大学大学院連合農学研究科（博士課程）

The United Graduate School of Agricultural Sciences, Kagoshima University (doctoral degree program)

本研究科は、佐賀大学大学院農学研究科、鹿児島大学大学院農学研究科、同水産学研究科及び琉球大学大学院農学研究科の教員組織、研究設備及び施設を連合して、3専攻9連合講座による大学院博士課程の教育研究体制を作り、生物生産、生物資源の開発・保全ならびにバイオサイエンスに関する高度な専門的能力と豊かな学識をそなえた研究者を養成し、これらの学問分野の進歩と生物関連諸産業の発展に寄与することを目的とした後期3年だけの博士課程です。修了者には博士（農学、水産学又は学術）の学位が授与されます。

The United Graduate School was established as a joint institute that integrates the teaching staff and research facilities of the Master's Courses in Agriculture of Saga University, Kagoshima University and the University of the Ryukyus as well as the Master's Course in Fisheries of Kagoshima University. The United Graduate School has a three-year doctoral degree program in which research and education are conducted in nine Chairs and three Departments. The doctoral degree program aims at fostering researchers who have a broad range of knowledge and advanced expertise regarding bioresource production, bioscience, and the development and conservation of bioresources, in the hope that they'll help advance these academic disciplines and develop bio-related industries. Students who've completed this program are granted a doctorate in Agricultural Sciences or Fisheries Sciences or a Ph.D.

| 専攻<br>Department   | 連合講座<br>Chairs  |
|--|---|
| 生物生産科学<br>Science of Bioresource<br>Production   | 熱帯資源・植物生産科学<br>Tropical Bioresource and Plant Resource Production |
|  | 動物資源生産科学<br>Animal Resource Production                            |
|  | 地域・国際資源経済学<br>Regional and Global Resource Economics              |
| 応用生命科学<br>Biological Science and<br>Technology   | 生物機能化学<br>Bioscience and Biotechnology                            |
|  | 食品機能科学<br>Food Science and Nutrition                              |
|  | 先端応用生命科学<br>Applied Life Science                                  |
| 農水圏資源環境科学<br>Resource and Environmental<br>Science of Agriculture,<br>Forestry and Fisheries | 生物環境保全科学<br>Environmental Sciences and Conservation Biology       |
|  | 地域資源環境工学<br>Regional Resource Environment Engineering             |
|  | 水産資源環境科学<br>Fisheries Science on Resources and Environments       |

