History of The Graduate School of Life and Environmental Sciences

2005-2006
[Doctoral Programs] (5-year consecutive)
- Geoenvironmental Sciences
- Earth Evolution Sciences
- Integrative Environmental Sciences

2007-
[Doctoral Programs] (5-year consecutive)
- Integrative Environmental Sciences

2011-
[Doctoral Programs] (5-year consecutive)
- Integrative Environmental Sciences

2012-
[Doctoral Programs] (5-year consecutive)
- Integrative Environmen and Biomass Sciences

[Master's Programs]
- Biological Sciences
- Agro-biological Resource Sciences and Technology

[Doctoral Programs] (3-year)
- Geoenvironmental Sciences
- Earth Evolution Sciences
- Structural Biosciences
- Functional Biosciences
- Appropriate Technology and Science for Sustainable Development
- Biosphere Resource Science and Technology
- Life Sciences and Bioengineering
- Bioindustrial Sciences
- Advanced Agricultural Technology and Sciences

[Master's Programs]
- Geoscience
- Biological Sciences
- Agro-biological Resource Sciences and Technology
- Environmental Sciences

[Doctoral Programs] (3-year)
- Geoenvironmental Sciences
- Earth Evolution Sciences
- Biological Sciences
- Appropriate Technology and Science for Sustainable Development
- Biosphere Resource Science and Technology
- Life Sciences and Bioengineering
- Bioindustrial Sciences
- Sustainable Environmental Studies
- Advanced Agricultural Technology and Sciences

[Master's Programs]
- Geoscience
- Biological Sciences
- Agro-biological Resource Sciences and Technology
- Environmental Sciences

[Doctoral Programs] (3-year)
- Geoenvironmental Sciences
- Earth Evolution Sciences
- Biological Sciences
- Appropriate Technology and Science for Sustainable Development
- Biosphere Resource Science and Technology
- Life Sciences and Bioengineering
- Bioindustrial Sciences
- Sustainable Environmental Studies
- Advanced Agricultural Technology and Sciences

[Master's Programs]
- Geoscience
- Biological Sciences
- Agro-biological Resource Sciences and Technology
- Environmental Sciences

[Doctoral Programs] (3-year)
- Geoenvironmental Sciences
- Earth Evolution Sciences
- Biological Sciences
- Appropriate Technology and Science for Sustainable Development
- Biosphere Resource Science and Technology
- Life Sciences and Bioengineering
- Bioindustrial Sciences
- Sustainable Environmental Studies
- Advanced Agricultural Technology and Sciences