





Master of Science

Integrated Plant and Animal Breeding (iPAB)

The international Master Programme »Integrated Plant and Animal Breeding«

- provides a profoundly interdisciplinary approach to breeding research by bridging the gap between animal and plant breeding,
- covers all relevant disciplines of breeding research,
- is supplemented by external lecturers from leading international breeding companies, research institutions, and national authorities.

Career Perspectives

iPAB prepares you for an international career in the breeding sector:

- Plant breeding companies
- Animal breeding companies
- Breeding associations
- Public and private research centers
- Governmental agencies
- International organizations

Start of study program:

Winter semester, mid October

Application period:

EU citizens: Apr. 1 to June 1, Non EU citizens: Nov. 15 to Feb. 15

Admission requirements:

BSc in agriculture, biology or related disciplines; proof of proficiency in English (TOEFL or equivalent)

Number of students: 20 per year **Duration:** 4 semesters, 2 years

Language: English

Total credit points required: 120 ECTS Fees: No tuition fees; administration fee of approx. 400 € per semester









iPAB@uni-goettingen.de

Information

www.uni-goettingen.de/en/533390.html www.instagram.com/cibreed





Center for Integrated Breeding Research



