

The Rhine-Waal University of Applied Sciences in Kleve and Kamp-Lintfort offers an innovative, international environment combined with first-rate teaching in interdisciplinary Bachelor and Master's degree courses, taught mainly in English. It is strong in conducting research in disciplines such as technology, natural sciences and social sciences. More than 7,000 students have already enrolled at the Rhine-Waal University of Applied Sciences.

The University of Applied Sciences has to award for the faculty Life Sciences in the Bachelor's degree courses Agribusiness, B.A. and Sustainable Agriculture, B.Sc. at the campus in Kleve in the summer semester 2020 the following

Lectureship

within the meaning of Section 43 of the Law regarding the Universities in the State of North Rheine-Westphalia (HG NRW):

Reference number 04/LA/20 Subject area/Module: "Traceability of Agricultural Products"

The lecturer shall take over lecture in the amount of 2 lecturing hours in the elective module "Traceability of Agricultural Products" (4th semester) of the bachelor courses Agribusiness, B.A. and Sustainable Agriculture, B.Sc.. The lecture will be taught synergetically in both study courses.

Content:

Traceability concept; tracing geographical and production system of agricultural products; tracing methods (special emphasis on stable isotopes); current use of the methods; traceability and consumer protection

On successful completion of this module, students should

- know principles of traceability and stable isotope analysis¹
- know tracing methods¹
- understand the functioning, use and limitations of tracing methods²
- apply the methods to practical problems³

¹Knowledge; ²Comprehension; ³Application; ⁴Analysis; ⁵Synthesis and judgement

Requirements:

The lecturer shall have a corresponding university degree and have practical experience. Didactic skill and the ability to hold the course with an international group of students in the English language are required (the language level shall be C1 according to the European reference framework).

The Rhine-Waal University of Applied Sciences offers lectures a systematic networking with the university as well as the opportunity of a specific training development to ensure a sustainable skill improvement, a closely link between theory and practice and a support for the personal development of lectures.

It is asked to send in just copies of documents as these cannot be returned.

Please send your application via e-mail stating the reference number and the module title addressed to

Contact person:

Title Prof. Dr. Dietrich Darr Fon: 02821/80673-245

E-mail: Dietrich.darr@hochschule-rhein-waal.de

For questions and further information please contact the mentioned contact person above.