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Sustainable Production Management in Agriculture • Neubrandenburg University of Applied
Sciences • Neubrandenburg........................................................................................................ 2
# Master's degree

**Sustainable Production Management in Agriculture**

*Neubrandenburg University of Applied Sciences • Neubrandenburg*

## Overview

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<tr>
<th><strong>Degree</strong></th>
<th>Master of Science in Sustainable Production Management in Agriculture</th>
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<tr>
<td><strong>Course location</strong></td>
<td>Neubrandenburg</td>
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<tr>
<td><strong>In cooperation with</strong></td>
<td>Universidad de Concepcion del Uruguay, Argentina</td>
</tr>
</tbody>
</table>
| **Teaching language** | - German  
- Spanish |

### Languages
Courses are held in Spanish (50%) during the first study year at the partner university in Argentina and German (50%) during the study stay at the University of Applied Sciences in Neubrandenburg. Participants can choose to write their Master’s thesis in either language.

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<tr>
<th><strong>Programme duration</strong></th>
<th>4 semesters</th>
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<tr>
<td><strong>Beginning</strong></td>
<td>Winter and summer semester</td>
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<tr>
<td><strong>More information on beginning of studies</strong></td>
<td>This Master’s course starts in September or in March.</td>
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<tr>
<td><strong>Application deadline</strong></td>
<td>30 June for the following winter semester or 31 December for the following summer semester</td>
</tr>
<tr>
<td><strong>Tuition fees per semester in EUR</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Combined Master’s degree / PhD programme</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>Joint degree / double degree programme</strong></td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Description/content
The focus of this programme is on agricultural production management and sustainable production. As a binational programme, it concentrates on conditions in Germany and Argentina. The study programme includes a broad scope of agricultural production techniques and economic issues. Contents of the curriculum include plant protection, soil science, technology and geosystems in plant production. In the economic field, the programme addresses marketing, communication, environmental sciences, economics, and agribusiness.
Course Details

Course organisation

The organisation is as follows:
The first study year (two semesters) is in Argentina at the Universidad de Concepcion del Uruguay in the Entre Ríos province, about 300 km north of Buenos Aires. The focus is on production technique modules and some practical phases in research stations (INTA) or farm business. The second study year is at Neubrandenburg University of Applied Sciences. Here, students can choose different modules out of a wide range of Master's modules offered. This allows students to choose their own specialisation. At the end of the second study year, the Master's thesis is finished either in Germany or Argentina. A double degree is obtained.

Through the German-Argentinian programme (Deutsch-Argentinisches Hochschulzentrum), scholarships for students are offered. These scholarships cover travelling costs and part of the living costs. Scholarships are offered for German and Argentinian students.

Types of assessment

Written and oral assessments

A Diploma supplement will be issued

Yes

International elements

- Integrated study abroad unit(s)
- Specialist literature in other languages
- Courses are led with foreign partners
- International comparisons and thematic reference to the international context

Integrated study abroad unit(s)

Participants spend the first year of the programme at the University of Concepción del Uruguay in Argentina. The second year is in Neubrandenburg.

Special promotion / funding of the programme

- DAAD development-related postgraduate course

Course-specific, integrated German language courses

Yes

Course-specific, integrated English language courses

No

Costs / Funding

Tuition fees per semester in EUR

None

Semester contribution

70 EUR per semester and a one-time charge of 14 EUR for each new student

Costs of living

Approximately 750 EUR per month
Requirements / Registration

Academic Admission Requirements
Academic admission requirements include a Bachelor’s degree in agriculture or a similar degree.

Language requirements
Applicants from abroad must provide proof of their German skills (TestDaF 4 or DSH). Participants must have Spanish skills on a good level for their study year in Argentina.

Application deadline
30 June for the following winter semester or 31 December for the following summer semester

Submit application to
See: https://www.uni-assist.de/en/

Hochschule Neubrandenburg
c/o uni-assist e.V.
11507 Berlin
GERMANY

Possibility of finding part-time employment
There are not many jobs available for English-speaking students at the university and in the city.

Accommodation
There are four resident halls run by the Greifswald Student Union with furnished single rooms for a monthly rent of between 180 EUR and 220 EUR.

The shared houses/apartments always have rooms available. You can find information about available accommodation on the blackboard on this homepage, on WG-gesucht (looking for a shared house/apartment) and on the notice boards in the university buildings.

Specific specialist or non-specialist support for international students and doctoral candidates
- Welcome event
- Buddy programme
- Tutors

Our Partners

UCU
Since its founding in 1991, the University of Applied Sciences in Neubrandenburg has developed into an academic centre and driving force in teaching, research, and continuing education for the region. Currently, approximately 2,200 young people study in four faculties, which offer a total of 33 Bachelor’s and Master’s degree programmes. A practical approach is adopted towards the research and teaching that takes place at our University of Applied Science.

We work in close cooperation with business and institutions from within our region. Each course of study includes at least one practical semester or provides varied practical work experience. Research projects help students obtain management and scientific research skills that they can put to good use in their future professions.

To help our students gain multidisciplinary key competences, we have developed additional opportunities within the context of the StudiumPlus project. We are adapting existing courses of study to modern scientific, occupation-specific and professional requirements in cooperation with regional, national, and international partners. We are also creating new courses of study as well as new and continuing education opportunities.

The University of Applied Sciences in Neubrandenburg champions the equality of men and women, and as a family-friendly university, actively supports attempts to balance family and profession, or family and studies by creating family-friendly work and study conditions as well as a social climate that also allows students with families to pursue their studies, work, and research. Located close to the city centre and Tollense Lake, our campus includes modern seminar and laboratory facilities, a library and further service facilities, the canteen, and four halls of residence. Our university welcomes applications from German and international students as well as from our partners.

Ten reasons to study at the Neubrandenburg University of Applied Sciences

1. Practical and vocationally-oriented courses
2. Close supervision by skilled specialists
3. Exposure to applied research
4. Modern lecture rooms and well-equipped laboratory facilities
5. Abundant opportunities to develop key competencies
6. A wide range of social support services for international students
7. A lively campus with everything within easy reach
8. A small university where it’s easy to make friends
9. Many opportunities for leisure activities in the Mecklenburg lake district, the largest contiguous lake district in Europe
10. A convenient location halfway between the metropolis of Berlin and the Baltic Sea
University Location

The city of Neubrandenburg is located halfway between the capital city of Germany, Berlin, and the Baltic coast. It is located in the heart of the Mecklenburg Lake District right next to the Tollense Lake, which is only a few minutes away from the University of Applied Sciences by foot.

Through its support for Olympic athletes, Neubrandenburg is known as a "sports city", whilst the historic fortified wall and the four Gothic city gates also give it the name "the city of four gates". The largest and most significant monument of North German Brick Gothic is St Mary’s Church. It is a concert hall today and offers exceptional acoustics. Neubrandenburg currently has approximately 65,000 inhabitants. The family-friendly community welcomes students.

Contact

Neubrandenburg University of Applied Sciences
International Office

Dorina Mackedanz

Brodaer Straße 2
17033 Neubrandenburg

mackedanz@hs-nb.de
Course website: https://www.hs-nb.de/studiengaenge/master/nachhaltiges-landwirtschaftliches-produktionsmanagement-msc/

https://www.facebook.com/hochschule.neubrandenburg/?fref=ts

https://www.instagram.com/hochschuleneubrandenburg/

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www.daad.de/sommerkurse

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GATE-Germany
Consortium for International Higher Education Marketing
www.gate-germany.de

Disclaimer
The data used for this database was collected and analysed in good faith and with due diligence. The DAAD and the Content5 AG accept no liability for the correctness of the data contained in the "International Programmes in Germany" and "Language and Short Courses in Germany".

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