There are many reasons to study Agricultural Economics at HU in Berlin

The Department of Agricultural Economics
- offers excellent training in theoretical foundations as well as quantitative and qualitative research methods,
- carries out excellent research on many topics of societal relevance,
- integrates up to date research into its teaching programs,
- offers B.Sc., M.Sc. and Ph.D. level courses and programs,
- provides for comprehensive supervision and mentoring of the students,
- is part of a scientific network of national and international research institutions.

The Humboldt-Universität zu Berlin
- is a university with a rich tradition keeping to its own self-conception: “… to facilitate outstanding scientific performance and to cultivate the development of the society by critical knowledge”,
- offers excellent academic education; many of its units are internationally recognized for their academic accomplishments.

The city of Berlin
- is the capital of Germany and home to numerous domestic and international organisations in food and agriculture as well as in economic development and cooperation,
- is at the heart of the integration of East and West and a gateway to eastern Europe,
- is international, dynamic and known for its high quality of life.

The Master of Science Programme

The Faculty of Life Sciences academic programs meet high international standards. They facilitate and encourage study abroad periods through cooperation with foreign universities.

The program is taught in English. The high portion of international students demonstrates the international attractiveness of the program.

For bachelor graduates in agricultural, environmental or economic sciences, the M.Sc. program in Agricultural Economics offers outstanding chances to become competitive in the international academic labour market.

This program applies economics and other social sciences to the agricultural and food sector. With this focus, the program is at the heart of the core research theme of the institute: the governance of sustainable food and land use systems. Mandatory modules comprise Institutional Economics and Political Economy, Public Policy Analysis, Microeconomics, Econometrics and Quantitative Methods in Agricultural Business Economics.

Elective courses can be chosen from a broad range of about 25 modules, including the intensive treatment of a high variety of qualitative as well as quantitative methods and applications.

Student research projects work on real world problems of food and land use systems. Finally, a broad range of optional courses can be chosen, including courses from other academic institutions. Our graduates find employment in agribusiness, insurance, banking and finance sector, national and international organizations (EU, FAO, OECD), development cooperation, NGOs and in agricultural R & D.

A semester abroad can easily be integrated in the course of study of the M.Sc. program. Successful master students have the opportunity to participate in the Doctoral Certificate Program in Agricultural Economics (www.agraroeokonomik.de).

### Course of study: M.Sc. Agricultural Economics

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<th>Sem.</th>
<th>Courses</th>
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<td>1</td>
<td><strong>Compulsory courses</strong>&lt;br&gt;The program includes 5 compulsory modules comprising 30 credit points.&lt;br&gt;• Institutional Economics and Political Economy&lt;br&gt;• Public Policy Analysis: Agriculture and Food Policy&lt;br&gt;• Microeconomics: Theory and Policy Analysis&lt;br&gt;• Econometrics&lt;br&gt;• Quantitative Methods in Agricultural Business Economics</td>
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<td>2</td>
<td><strong>Elective focal modules</strong>&lt;br&gt;The program offers about 25 focal modules. 5 of these with a total of 30 credit points have to be selected. Among others, this catalogue includes:&lt;br&gt;• Marketing in the Agribusiness and Food Sector&lt;br&gt;• Futures of Agriculture and Food&lt;br&gt;• International Macroeconomics and Agricultural Trade&lt;br&gt;• European and International Agricultural Policy&lt;br&gt;• Environmental Sociology and Environmental Policy&lt;br&gt;• Agricultural Land Markets&lt;br&gt;• Applied Data Analysis&lt;br&gt;• Qualitative Research Methods&lt;br&gt;• Multifunctional Agricultural Land Use&lt;br&gt;• Intermediate Computable General Equilibrium Modelling&lt;br&gt;• Institutions and Instruments of Development Co-operation</td>
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<td>3</td>
<td><strong>Free choice modules</strong></td>
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<td>4</td>
<td><strong>Master thesis</strong></td>
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Your Professors

Prof. Dr. Christine Bauhardt
Gender and Globalisation
Research topics: gender, environment and sustainable livelihoods, gender analysis in politics and economics
www.gender-globalisation.hu-berlin.de

Prof. Dr. Wolfgang Bokelmann
Horticultural Economics
Research topics: administration; organisation; strategic management
www.agrarmarketing.hu-berlin.de

Prof. Dr. Klaus Eisenack
Resource Economics
Research topics: Co-evolution of resources and institutions; Polycentric climate governance; Energy transition; Public understanding of science with games
www.resource-economics.hu-berlin.de

Prof. Dr. Peter H. Feindt
Agricultural and Food Policy
Research topics: Agricultural policy: inertia, change & transformation; food governance; resource governance and the bio-economy; politics of social-ecological systems and animal welfare
www.agrarpolitik.hu-berlin.de

Prof. Dr. Harald Grethe
International Agricultural Trade & Development
Research topics: simulation models of economic & agricultural development, trade & income distribution; sustainable global biomass systems; the role of agriculture in society at large
www.tradeanddevelopment.hu-berlin.de

Prof. Dr. Martin Odening
Farm Management
Research topics: investment and financing; risk management
www.farm-management.hu-berlin.de

Prof. Dr. Matthias Ritter
Quantitative Agricultural Economics
Research topics: weather risk management; agricultural land markets; renewable energies, esp. wind energy
www.quagecon.hu-berlin.de

Apply and Register

For the Master of Science programme in Agricultural Economics you may apply twice a year. The closing date for the summer term is on 15 January and for the winter term on 31 May.

All application forms and detailed information about the admission requirements are available at:

http://studium.hu-berlin.de/bewerbung

The enrolment in the M.Sc. programme takes place in the Student-Service-Center of the Humboldt-Universität zu Berlin.

Student-Service-Center
Office hours: Monday to Friday 10 a.m. to 3 p.m.
Phone +49 [30] 2093-70333
compass@hu-berlin.de
https://hu-berlin.de/ssc

For further information on the M.Sc. programme in Agricultural Economics, the following contact persons are at your disposal:

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Date: March 2018