



**STUDY IN A FULLY
FUNCTIONAL ORGANIC
FARM ENVIRONMENT**

Smart Organic Farming

Bachelor of Natural Resources, 240 ECTS — 4 years

Food and biomass production needs professionals who manage operations with knowledge acquired from digitalized data in order to run a sustainable and cost effective agribusiness. You will be able to get involved in day to day operations of a real organic farm in our Mustiala campus, which was established in 1840 as an agriculture school.

You will gather plant and animal production skills on the modern campus educational and research farm and during your work placements. You learn profitable rural entrepreneurship in cooperation with nature as well as agricultural expertise in global context.

You analyse, develop and manage effective, safe and sustainable food production in changing climate. You will learn about organic production of crops and animal as well as sustainable farm technology choices.

You work with current uses and developments of diverse technologies and technological applications in agriculture. You collect data and use digital tools for finding solutions to rural issues and commissions

Our Mustiala campus is our oldest campus with an array of crops and animals for educational and research purposes. In Mustiala you will have accommodation on campus and can enjoy the stunning natural surroundings of a Finnish countryside. There are plenty of activities for students to take part in.

WHAT WILL YOU BECOME?

You'll be able to apply your knowledge to solving global key issues of food production as farm manager, in developing rural processes or advisory role.

You'll be an effective entrepreneur or team worker in varied rural projects

www.hamk.fi/smart-organic-farming

HAMK
HÄMEEN AMMATTIKORKEAKOULU
HÅME UNIVERSITY OF APPLIED SCIENCES

Studying Smart Organic Farming

Smart Organic Farming programme is taught at HAMK's Mustiala Campus, 1,5 hour drive from Finland's capital city Helsinki.

LIFE IN MUSTIALA CAMPUS

Mustiala is rural village located in the town of Tammela, situated in the southwest of Finland. Tammela is surrounded by natural beauty and there are two national parks right at the doorstep. You get to enjoy peaceful life close to nature yet still explore the range of hobbies and activities

Forssa is the administrative, commercial and service centre of its economic area and less than 10 kilometers away from Mustiala. There are about 17,500 inhabitants in Forssa.

The people of Forssa like sports and are major consumers of culture. Almost all hobbies and activities can be found in Forssa. There are cinemas, theater, events, concerts, a library with many services, a swimming complex as well as

More information: www.hamk.fi/mustiala/en

APPLICATION:

Find out more information about application:

www.hamk.fi/applicants

askus@hamk.fi

TUITION FEES:

EU/EEA students

There is no tuition fee for EU/EEA students

Non EU/EEA students

€9700/academic year

More information and HAMK's scholarship system:

www.hamk.fi/tuition

WANT TO KNOW MORE?

www.hamk.fi/smart-organic-farming

farming@hamk.fi



HÄME UNIVERSITY OF APPLIED SCIENCES, HAMK

Häme University of Applied Sciences, HAMK has been offering applied research since 1840. Today, 180 years later we are still helping our students navigate their way to success. HAMK is committed to driving new ways of thinking in our ever-changing world with outstanding modern learning facilities and world-class education methods. We have over 7000 students from over 70 countries based in our seven campuses. HAMK connects students with the global community of students. HAMK graduates are desired experts in the labour market; they are global problem-solvers with a creative and progressive approach.

Häme University of Applied Sciences is a state recognize higher education institute licenced by Finland's Ministry of Education and Culture.

Get connected:



[hamkuas](https://www.facebook.com/hamkuas)



[hamk_uas](https://www.instagram.com/hamk_uas)



askus@hamk.fi

HAMK
HÄMEEN AMMATTIKORKEAKOULU
HÄME UNIVERSITY OF APPLIED SCIENCES