ACCELERATE YOUR PASSION

No matter where you live, you can earn a Virginia Tech degree 100% online.

30 credit hours | Flexible schedule | No GRE required

Master of Agricultural and Life Sciences - Agribusiness concentration

What skills will I learn?

- Management skills and tools to effectively interact with clients
- Knowledge to develop a marketing plan for a product, service, or training
- Ability to evaluate impacts of micro- and macroeconomic conditions on an organization
- Confidence to analyze and interpret financial statements
- Ability to assess data and determine implications for an organization

This degree focuses on agribusiness-related courses, complemented by core courses in community food systems, leadership, and communication.

COMPLETE IN SIX SEMESTERS, AVERAGING TWO COURSES PER SEMESTER

My passion is to be...

- an Extension agent, manager of an agribusiness firm or financial company, farm manager, economist, project manager, or industry consultant.
- a market analyst, data analyst, business strategist, policy analyst, commodities trader, supply chain logistics specialist, consultant, or a business economist.

Master of Ag and Applied Economics

What skills will I learn?

- Data management and visualization in econometrics and forecasting
- Technical skills in R and Python programming
- Critical thinking and analytical skills required to frame business and policy questions using economic analysis

This degree focuses on developing the specialized skills and knowledge needed in economic modeling, data analytics, econometrics, forecasting, and micro- and macroeconomics.

The hands-on approach integrates tools and frameworks with industry and government issues, complemented by applied coursework in commodity markets and pricing and contemporary issues and responses in food systems.

COMPLETE IN 24 MONTHS

No matter where you live, you can earn a Virginia Tech degree 100% online.

30 credit hours | Flexible schedule | No GRE required

Master of Agricultural and Life Sciences - Agribusiness concentration

What skills will I learn?

- Management skills and tools to effectively interact with clients
- Knowledge to develop a marketing plan for a product, service, or training
- Ability to evaluate impacts of micro- and macroeconomic conditions on an organization
- Confidence to analyze and interpret financial statements
- Ability to assess data and determine implications for an organization

This degree focuses on agribusiness-related courses, complemented by core courses in community food systems, leadership, and communication.

COMPLETE IN SIX SEMESTERS, AVERAGING TWO COURSES PER SEMESTER

My passion is to be...

- an Extension agent, manager of an agribusiness firm or financial company, farm manager, economist, project manager, or industry consultant.
- a market analyst, data analyst, business strategist, policy analyst, commodities trader, supply chain logistics specialist, consultant, or a business economist.

Master of Ag and Applied Economics

What skills will I learn?

- Data management and visualization in econometrics and forecasting
- Technical skills in R and Python programming
- Critical thinking and analytical skills required to frame business and policy questions using economic analysis

This degree focuses on developing the specialized skills and knowledge needed in economic modeling, data analytics, econometrics, forecasting, and micro- and macroeconomics.

The hands-on approach integrates tools and frameworks with industry and government issues, complemented by applied coursework in commodity markets and pricing and contemporary issues and responses in food systems.

COMPLETE IN 24 MONTHS
FIND YOUR PASSION

Let us match your passion to the perfect degree.

Schedule a virtual or in-person meeting
aaec.vt.edu | onlinems.aaec@vt.edu

Ask about corporate partnerships and our online four-course certificates!