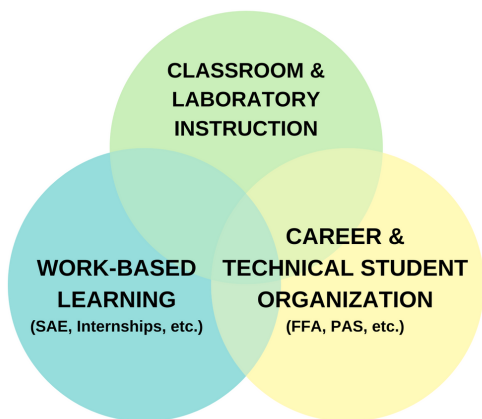


# AFNR

Agriculture, Food, & Natural Resources Education

## The Three Component Model for AFNR Education



**Learning by Doing** - Minnesota students gain relevant industry skills and food and environmental literacy through classes related to:

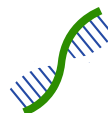
Agribusiness Systems



Animal Systems



Biotechnology Systems



Environmental & Natural Resource Systems



Food Products & Processing Systems



Plant Systems



Power, Structural, & Technical Systems



Minnesota is home to over **230** school-based agricultural education programs, taught by **338** teachers across the state. Programs are found in **urban, suburban and rural** school districts.

**43,000 students** participate in AFNR education and have an economic impact of **\$4.3 million** in their local communities through work-based learning programs and volunteerism.

# FFA



[www.mnffa.org](http://www.mnffa.org)

Nearly **15,000 Minnesota FFA members** develop premier leadership, personal growth and career success through AFNR education. Students put skills to work as they prepare for future careers and serve others

Giving more than **20,000 hours of service** last year, FFA members contributed an economic value of over **\$622,000** in Minnesota

More than **7,000 FFA members** will compete above the local level in **25 events** focused on developing **employability and technical skills**

More than **68%** of Minnesota school districts **have FFA chapters**; **28%** of FFA members are from **urban communities**